

Linear Operators and Linear Systems

An Analytical Approach
to Control Theory

Jonathan R. Partington

London Mathematical Society
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Linear Operators and Linear Systems
An Analytical Approach to Control Theory

JONATHAN R. PARTINGTON
University of Leeds



PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE
The Pitt Building, Trumpington Street, Cambridge, United Kingdom

CAMBRIDGE UNIVERSITY PRESS
The Edinburgh Building, Cambridge CB2 2RU, UK
40 West 20th Street, New York, NY 10011-4211, USA
477 Williamstown Road, Port Melbourne, VIC 3207, Australia
Ruiz de Alarcón 13, 28014 Madrid, Spain
Dock House, The Waterfront, Cape Town 8001, South Africa
<http://www.cambridge.org>

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First published 2004

Printed in the United States of America

Typeface Computer Modern 9.5/12 pt. *System* L^AT_EX 2_ε [AU]

A catalog record for this book is available from the British Library.

Library of Congress Cataloging in Publication data

Partington, Jonathan R. (Jonathan Richard), 1955–
Linear operators and linear systems : an analytical approach to control theory / Jonathan
R. Partington.

p. cm. — (London Mathematical Society student texts ; 60)

Includes bibliographical references and index.

ISBN 0-521-83734-0 – ISBN 0-521-54619-2 (pbk.)

1. Linear operators. 2. Linear systems. I. Title. II. Series.

QA329.2.P37 2003

515'.7246—dc22 2003066665

ISBN 0 521 83734 0 hardback

ISBN 0 521 54619 2 paperback

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$$f(r \) \quad \frac{1}{\ }^2 \quad (\)f(\)$$

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() $\frac{1}{1 \quad r^2} \frac{r^2}{r \ o(\)}$ $\left(-\frac{r}{r} \right)$ (1 3)

Th th t
 $f \leq$ f $_1$ f

th o o k o t t o d

$$_1 \quad \frac{1}{\ }^2 \quad (\) \quad 1 \quad (\leq r \ 1)$$

$$C\qquad\qquad\qquad.O\qquad\qquad\qquad O\qquad\qquad\qquad N\qquad\qquad\qquad C$$

$$\begin{array}{ccccccc} \text{W} & \text{th} & \text{h} & f & f & & \\ \text{Th} & \text{o} & \text{o} & \text{k} & \text{bo} & \text{o} & \text{d} \\ \text{t} & \text{o} & & ^1(\) & \text{th} & \text{t} & \text{o} \\ \text{t} & & & \text{t} & \text{t} & \text{o} & \end{array}$$

$$\begin{array}{ccccccc} \text{W} & \text{th} & \text{t} & H^2 & \text{b} & \text{t} & \text{b} \\ ^2(\) & \text{d} & \text{h} & & \text{to} & \text{d} & \text{ot} \\ H^2 & \text{o} & \text{th} & \text{t} & \text{th} & \text{o} & \text{thogo} \end{array}$$

$$\sum_{=}\rightarrow\sum_{=}$$

$$\begin{array}{ccccccc} \text{Th} & & \text{t} & \text{o} & \text{t} & \text{o} & \text{o} \\ \text{d} & \text{th} & \text{t} & \text{o} & ^2(\) & \text{g} & \text{b} \\ \text{th} & \text{t} & \text{o} & \text{ho} & \text{o} & & \\ \text{th} & \text{q} & & \ell^2(\ +) & \text{to} & \text{th} & = \\ \text{b} & \text{dd} & \text{g} & \text{to} & \ell^2(\) & \text{th} & \text{b} \end{array}$$

$$\begin{array}{ccccccc} \text{Th} & & H^2 & \text{o} & & s & a \\ \text{th} & \text{th} & \text{t} & \text{th} & \text{to} & \text{to} & f \rightarrow f(\) \\ \text{th} & & \text{h} & \text{t} & \text{th} & \text{o} & \text{g} \\ H^2 & \text{th} & & \text{h} & \text{th} & \text{t} & \end{array}$$

$$f(\) \quad f \quad \rangle \quad \frac{1}{\quad} \quad ^2 \quad f(\) \quad \overline{(\)}$$

$$\text{d} \qquad \text{t} \qquad \text{th} \qquad (\) \qquad 1 \, (1 \, ^{-})$$

$$\begin{array}{ccccccc} \text{o} & \text{oth} & & \text{t} & \text{th} & \text{o} & \text{o} \\ \text{th} & H^p & \text{to} & \text{W} & \text{h} & \text{o} & \text{t} \\ \text{b} & (\) & \text{Ex} & \text{o} & \text{Ch} & \text{t} & 3 \end{array}$$

$$\begin{array}{ccccccc} \text{e} & \text{e} & & s & a & f & H^p \\ a & y & z & & & p \geq 1 & a \end{array}$$

$$a \qquad f(\) \qquad a \qquad s \qquad y$$

$$\begin{array}{ccccccc} \text{W} & \text{o} & & \text{t} & \text{th} & \text{ogo} & \text{t} \\ \text{h} & & + & & & \text{o} & \text{d} \end{array}$$

$$\begin{array}{ccccccc} \text{e} & \text{i} & \text{i} & 4 & 1 \leq p & \text{d} & H^p(\ +) \\ a & + & ay & as & s & a & a \end{array}$$

$$\dots \qquad C \quad ON \qquad C \quad N \qquad F \qquad N$$

$$a$$

$$f_p \left(f(x) \right)^{1/p}$$

$$s \quad s \quad a \quad H \quad (\quad +) \quad s \quad s \quad s \quad a \quad a \quad a \quad y \quad a \quad s \quad +$$

$$a \quad s \quad y \quad f \quad f(\quad)$$

$$\mathbb{C}$$

$$g \quad th \quad to \quad h \quad bo \quad d \quad f(\quad) \quad \rightarrow \quad + \quad f(x \quad) \quad o \quad t$$

$$f \quad W \quad d \quad th \quad bo \quad d \quad to \quad f \quad ^p(\quad) \quad d \quad t \quad f$$

$$o \quad d \quad b \quad o \quad ^p(\quad) \quad d \quad h \quad H^p(\quad +) \quad t \quad b \quad g \quad d \quad d$$

$$h \quad o \quad xt \quad o \quad to \quad th \quad ght \quad h \quad o \quad to \quad g \quad ^p(\quad) \quad o \quad o$$

$$1 \leq p \leq \quad d \quad th \quad H^p \quad to \quad tho \quad ho \quad h \quad o \quad xt \quad o$$

$$t \quad Th \quad o \quad th$$

$$f(x \quad) \quad \frac{1}{\quad} \quad ^ \quad (\quad) f(\quad) \quad o \quad x$$

$$h \quad ^ \quad th \quad ss \quad + \quad d \quad g \quad b$$

$$^ \quad (\quad) \quad \frac{x}{x^2 \quad (\quad)^2}$$

$$Th \quad a \quad a \quad a \quad s \quad ^2(\quad) \rightarrow H^2(\quad +) \quad o \quad t \quad t \quad o \quad h$$

$$t \quad g \quad b$$

$$(\quad)(\quad) \quad (\quad) \quad (\quad +)$$

$$d \quad to \quad o \quad t \quad t \quad to \quad g \quad o \quad t \quad o \quad o \quad h \quad b \quad t \quad th \quad t \quad o$$

$$t \quad b \quad j \quad t \quad d \quad t \quad \sqrt{\quad} \quad Wh \quad t$$

$$o \quad k \quad b \quad th \quad o \quad t \quad to \quad th \quad W \quad th \quad o \quad th \quad t$$

$$to \quad h \quad g \quad o \quad b \quad th \quad b \quad t \quad L \quad t \quad o \quad (\quad h \quad h$$

$$th \quad o \quad t \quad o \quad th \quad h \quad g \quad o \quad b \quad) \quad to \quad d \quad o \quad o \quad ^2(\quad) \quad to \quad th$$

$$o \quad th \quad o \quad g \quad o \quad d \quad o \quad th \quad t \quad d \quad ght \quad h \quad Ex \quad t$$

$$o \quad t$$

$$(\quad)(\quad) \quad (\quad)$$

$$o \quad d \quad ^1(\quad) \quad th \quad xt \quad d \quad b \quad o \quad t \quad t \quad to \quad o \quad o \quad h$$

$$^2(\quad) \rightarrow ^2(\quad) \quad th \quad \sqrt{\quad} \quad d \quad g \quad to \quad th \quad d \quad o \quad o \quad to$$

$$^2(\quad) \quad ^2(\quad) \quad ^2(\quad)$$

$$g$$

$$C \qquad \qquad \qquad . \quad O \qquad \qquad O \qquad \qquad N \qquad \qquad \qquad C$$

$$^2(\quad) \qquad H^2(\quad) \quad H^2(\quad_+)$$

$$\begin{array}{cccccccccccc} \text{h} & & \text{d} & + & & \text{t} & \text{th} & \text{t} & \text{d} & \text{ght} & \text{h} & & \text{W} & \text{d} & \text{t} \\ \text{t o} & & \text{th th} & \text{h} & \text{o} & \text{xt} & \text{o} & & \text{b o} & & & & & & \end{array}$$

$$\begin{array}{cccccccccccc} \text{W} & \text{ot} & \text{th t} & H^2(\quad_+) & \text{g} & & \text{od} & \text{g k} & & \text{b t} & & \text{th t} & \text{o} \\ + & \text{d f} & H^2(\quad_+) & \text{h} & & & & & & & & & \end{array}$$

$$f(\quad) \quad f(\quad) \quad \quad \quad f(\quad) \overline{(\quad)}$$

$$\text{h} \qquad (\quad) \quad \frac{1}{(\quad)} \quad \text{th} \qquad \text{od} \qquad \text{g k} \qquad \text{o} \quad H^2(\quad_+)$$

$$\begin{array}{cccccccccccccccc} \text{Th} & & \text{t} & \text{o} & \text{t} & \text{o o} & \text{h} & \text{b t} & & \text{d} & & \text{o} & \text{th d} \\ \text{d h} & & \text{h h} & \text{d} & \text{d b} & \text{th} & & \text{b j} & \text{t o} & & \rightarrow & + & \text{g} \\ \text{b} & (\quad) & (1 \quad) & (1 \quad) & \text{Th} & \text{o o} & \text{g} & \text{t o} & \text{g} & & 5 \quad 9 & \text{o} & \text{x} \end{array}$$

$$\text{e e} \qquad \qquad \qquad a \qquad \qquad \qquad H^2(\quad) \rightarrow H^2(\quad_+) \qquad \qquad \qquad y$$

$$(\quad f)(\quad) \quad \frac{1}{\sqrt{(1 \quad)}} f(\quad(\quad))$$

$$s \ a \quad s \qquad \qquad \qquad s \qquad \qquad \qquad s$$

. \quad \textbf{Inn} \quad \textbf{and o t} \quad \textbf{f n tion}

$$\begin{array}{cccccccccccccccc} \text{th} & \text{t o} & & \text{o} & \text{d} & \text{th th} & \text{t} & \text{t} & \text{t} & \text{t} & \text{o th} & \text{d} \\ & \text{th t} & & \text{t to} & \text{to} & \text{g} & \text{d} & & \text{to} & \text{th} & \text{od t} \\ \text{o t o o} & \text{h t} & & \text{to} & & \text{to} & \text{d} & \text{o t} & \text{to} \\ \text{th} & \text{d} & \text{t o} & (\quad \text{h} & \text{t} & \text{t o o o t} & \text{t o} \\ \text{o o} & \text{o} & \text{g th o} & \text{Co o} & 3 \ 1 \) \end{array}$$

$$\begin{array}{cccccccccccc} \text{e} & \text{i i} & & \text{t o} & \text{s a} & H & & a & \text{as} & & s \\ a & s & y & \text{o t} & \text{t o} & \text{s a} & & f & H^1 & a & a \end{array}$$

$$f(\quad) \quad \text{x} \quad \left(\frac{1}{\quad} \quad^2 \quad \text{---} \quad (\quad) \right) \quad (\quad) \quad \quad (1 \quad)$$

$$s \ a \quad a \quad a \qquad \qquad \qquad a \qquad \qquad \qquad a \qquad \qquad \qquad 1$$

f o t t o t g (1) th og f() () o t
h og f(r) og f(r) g th o o xt o o to
th d b t o (1 3) C o t to h o o th
d t th x o t o o th g

e a s s a s
H a y a s s z s a s) a a
s a a y a s s z s a s a
y a H y a z s
a s s s s as → $\frac{1}{1}$
a a y B as s s D 3) s
a z s s a a s s z s s as
x ((1) (1)) s as s j s (1) (1)
a a s a a + a 1
a a y a s

h o t h t t o o t o d o t
t o h d t o o d t o b o th
o o g to t o th o h h d o o b t t o to th
od t o d o t to

e e I e e iz i f a z
H¹ f as a a za f s a s s
a za s a s a s 1

e : S f H¹ th t o og f ¹() b t o
Th o 1 3 W th d th o t to o o d g to f b th
o

$$(\) \times \left(\frac{1}{-}^2 \text{ ——— } \text{og f}(\) \right) (\)$$

t h h f t th bo d o od 1 o t
h d th Th q o th d o o t o o o o
ob g th t od o t to o t t

W go g to o t d t o o th o t o d
b g th tho th t h o

e i i 4 t hk od t s a

$$(\)_{=1} \frac{1}{-}$$

1 a 1 j 1

$$1 \qquad C \qquad . \quad O \qquad O \qquad N \qquad C$$

$$\begin{array}{ccccccc} t & & to & th & t & & t & & d & o & t & o & & - & th & t \\ & & d & th & t & h & & o & & t & 1 & & o & & d & o & & t & 1 & - & 1 & - & o \\ & & xt & & t & to & b & k & th & & t & to & t & o & to & & to & & to & th \\ o & (& h & h & & b & & t & & hk & od & t) & d & & to & & tho & t \\ o & (& o & & d & s & & a & &) & To & do & th & & d & to & d & t & d \\ th & o & t & o & th & o & t & o & & to & H^p \end{array}$$

$$\begin{array}{ccccccccccc} e & e & & G & ze & " & f & H^1 & s & a & f & s & a & y & z \\ & z & s & (&) & f & a & a & & a & sa & s & y & Bas \end{array}$$

$$\sum_1(1 \qquad) \qquad (1 \ 5)$$

$$\begin{array}{cccccccccccccccc} : & & o & d & g & \rightarrow f(&) & & o & & tho & t & o \\ o & g & & t & th & t & f(&) & o & t & k & & r & 1 & d & t & 1 & & b & th & o \\ o & f & & r & hoo & g & r & o & th & t & th & & o & o & & r & W & t \\ (&) & f(r &) & (&) & h & & hk & od & t & th & o & 1 & r & & r \\ S & og & h & o & & h & th & d & t & t \end{array}$$

$$og \left(\right) \quad \frac{1}{\quad}^2 \quad og \left(\right)$$

$$h \ h \ o \ t \ k \ g \qquad t \quad d \quad to$$

$$og \ f(\) \quad \sum_{| \quad |} og(r \quad) \quad \frac{1}{\quad}^2 \quad og \ f(r \quad) \quad \leq \quad og \ f \ 1$$

$$\begin{array}{ccccccc} b & & q & t & (f(x)) & x \leq & f(x) & x & ho & d & g & o & o & & to \\ th & & (&) & og(&) \end{array}$$

$$\begin{array}{cccccccccccccccc} L & tt & g & r \rightarrow 1 & & th & t & & og(1 &) & & h & h & b & th & o & & o \\ t & t & & to & b & q & & t & to & (1 &) & & & & & & & \\ o & & d & & to & f & & o & t & t & & hk & od & t & ho \\ o & & th & & o & o & f & th & f & h & o & o & t & d & b \\ d & th \end{array}$$

$$e \ e \qquad f \ H^1 \qquad Bas$$

$$(\) \qquad \frac{-}{1 -}$$

$$| \quad | =$$

$$\begin{array}{ccccccccccccccc} (&) & a & & z & s & f & & a & a & & s & & y \\ a & s & s & a & H & & & & y & z & s & & a & (&) \\ & & s & & & & (&) \leq 1 & a & & (&) & 1 & a & s & y \end{array}$$

: W t o th to o o d g to th t o d t
o o ot th t

$$1 \quad () \quad \frac{(1) -}{1 -} \leq (1) \frac{1}{1}$$

h h o b d th th hk o d to (1 5) g t o o o
g o th t o d t to t o th th q d o

t o to th t o C () ≤ 1 o
th tt g (1) h h o hk o d t
h

$$() \leq \frac{1}{2} \mid () \mid \frac{1}{2} \mid () \mid$$

d tt g → th t

$$\frac{1}{2} \mid () \mid 1$$

o th t () 1 o t h

o g th hk to to tho t o d do ot
h g th H^p o th bo d o to od
o t h W th obt th o o g to t o t

C ie z f H^p f a () ss y
) B as s z s () f f () ()
s H^p f p p s a a y z f H^1
a as f S s a B as S s a s a
z s) a s a s a za
s s a s s

Th xt t x h to tho t o d
g to o (1) b o to (1) x t th t th
t g o t k th t to g th t o o t d
o to L b g th th ()

e e a z s s a
s as μ s a s s as a a
s a s s a

$$() \quad x \left(\frac{2}{\mu()} \right) \quad () \quad (1)$$

.4 to - al d a dy a

t o b to d d o to t k g b t
h b t th t o d t o to h o to ook t
t g to o th o t d o h th
o h d t d h t to to th o t
o to th th o t t t g th t b o k
o od g t th t b o t d o t t

to th d o o x to
h th o () f₁()₁ f₂()₂ f () h f₁ f o d
o x d to d₁ b o W th th t
t d o h o f₁ f t Th d to
to b d d to th h o o b
t th t o to d d th t t t
h o th t o d to th h h o d
th th t d d E d o

e i i 4 s a H²() s s s a a a y s →
s a y

$$\left(\frac{1}{_1} \frac{^2}{f(r) ^2} \right)^{1 \, 2}$$

s

t th t th b d d o t h o to ²()
h th d d (f₁ f) th
² f₁ ² f ²

Th oth o t t x t x d o o H th t
d o t t g th d t () th th to
o × t To do th o t th o to th th
t x () b th o =₁ h ₁ d ₁ o
th o th o b o d t Th o to o
o g b

x 1

h ₁ th g o S to 1 1 th t ₁ ²
th g o th o g t djo t t x So t
t ₁() o to od o to o o bo th o o g
d to

$$1 \qquad \qquad \qquad C \qquad \qquad \qquad . \quad O \qquad \qquad O \qquad \qquad N \qquad \qquad \qquad C$$

$$\begin{array}{ccccccc} \text{e} & \text{i} & \text{i} & 4 & s & a & H \left(\begin{array}{c} (\\ \end{array} \right) \end{array} \begin{array}{c} s \\ s \\ s \end{array} \begin{array}{c} a \\ \\ \end{array} \begin{array}{c} a \\ a \\ y \end{array} \\ \qquad \qquad \qquad s \qquad \qquad \qquad \rightarrow \left(\begin{array}{c} \end{array} \right) \qquad \qquad \qquad y \end{array}$$

$$_1(\begin{array}{c} (\\) \end{array})$$

$$\begin{array}{ccccccc} \text{g} & & \text{b} & \text{d} & H \left(\begin{array}{c} (\\ \end{array} \right) & \text{d} & \text{o} & \text{t} & \text{to th} \\ \left(\begin{array}{c} (\\ \end{array} \right) & \end{array} \end{array}$$

$$\begin{array}{cccccccccccccccc} \text{S} & & \text{to} & \text{d} & \text{d} & \text{o th} & \text{ght h} & & \text{b} & \text{d} & \text{d} \\ \text{h} & H^2(\begin{array}{c} + \\ \end{array}) & \text{d} & H \left(\begin{array}{c} + \\ \end{array} \left(\begin{array}{c} \end{array} \right) \right) & \text{W} & \text{th} & \text{d} & \text{to} & \text{t} & \text{do} \\ \text{th} & \text{ogo} & \text{d} & \text{to} & \text{h} & \text{q} & \text{d} & \end{array}$$

$$\text{e}$$

$$\begin{array}{cccccccccccccccc} \text{Th} & & \text{t} & \text{th o} & \text{o} & \text{b} & \text{t} & & \text{b} & \text{o} & \text{d} & 9 & 11 & 11 & 1 & 9 \\ 1 & \text{d} & & \text{oth} & \end{array}$$

$$\begin{array}{cccccccccccccccc} \text{Th} & \text{b} & \text{d} & \text{th th o} & \text{o} & \text{d} & & \text{o} & \text{t} & \text{d} & \text{d} & \text{d} & \text{b} \\ \text{o} & \text{d} & \text{o} & \text{o} & & 39 & 5 & 9 & 1 & 11 & \text{o} & \text{x} & \end{array}$$

$$\begin{array}{cccccccccccccccc} \text{Th} & & \text{o} & \text{t} & \text{to} & \text{to} & \text{ho} & \text{d} & \text{b} & \text{o} & \text{d} & \text{th} & \text{t} & \text{d} & \text{d} & \text{o} & \text{o} \\ \text{to} & \text{o} & \text{g} & \text{h} & & & \text{o} & \text{x} & & \text{bo} & \text{d} & \text{d} & \text{o} & \text{to} & \text{h} \\ \text{a} & \text{s} & & & & \text{h} & & \left(\begin{array}{c} \end{array} \right)^{1 \ 2} & & \text{o} & \text{t} & \text{o} & \text{to} \\ \text{d} & \text{a} & \text{a} & \text{s} & \text{y} \left(\begin{array}{c} \text{o} & \text{to th t} & \text{o} & \text{t} & \text{o} \right. & \left. \left(\text{k} \right) \right) & \text{o} & \text{to} \\ \left(\text{k} \right) & \text{d} & \text{o} & \text{o} & \text{k} & \end{array} \end{array}$$

$$\text{e} \quad \text{i} \quad \text{e}$$

$$\begin{array}{cccccccccccc} 1 & \text{o} & \text{th t} & & \text{o} & \text{to th t} & \text{o} & \text{t} & \text{o} & \text{t} & \text{th} & \text{th} \\ & \text{b} & & \text{h th t} & x \leq 1 & \text{h} & x \leq & \text{d} & \text{d} & \text{d} & \text{th t} \\ \text{bo} & \text{d} & \text{d} & \text{th} & \leq 1 & \end{array}$$

$$\text{Sho th t} \quad S \quad \text{d} \qquad \qquad \text{t o} \quad (\mathcal{X}) \quad \text{th} \quad S \quad \leq \quad S$$

$$3 \quad \text{Th} \qquad \qquad a \qquad \qquad a \qquad \qquad {}^2(\begin{array}{c} 1 \end{array}) \rightarrow {}^2(\begin{array}{c} 1 \end{array}) \quad \text{d} \quad \text{d} \quad \text{b}$$

$$\left(\begin{array}{c} f \end{array} \right) (x) \qquad \qquad f(\begin{array}{c} \end{array}) \qquad \qquad (f \quad {}^2(\begin{array}{c} 1 \end{array}))$$

$$\begin{aligned} & \text{U th C h S h} \quad \text{q t to ho th t } (f)(x) \leq \sqrt{x} f_2 \\ & \text{D d th t} \leq 1 \sqrt{} \end{aligned}$$

$$\text{L t } R \ell^2 \rightarrow \ell^2 \text{ d ot th ght h t th t}$$

$$R(\begin{smallmatrix} 1 & 2 \end{smallmatrix}) \quad (\begin{smallmatrix} 1 & 2 \end{smallmatrix})$$

$$\begin{array}{c} \text{o th t } R \quad 1 \text{ o th t } (R) \subseteq \overline{} \\ \text{h o g} \quad \text{Sho ho th t } (R) \quad \text{th t }_p(R) \quad \text{th t } R \end{array}$$

$$\begin{aligned} 5 \text{ L t } () &= \text{b x d bo d d q o o x b d d} \\ &\text{o to o } \ell^2() \text{ b } ((x)) \quad (()) \text{ h } \quad \text{x o h} \\ &\text{th t bo d d o to d } () \quad \text{L t } \quad \begin{smallmatrix} 1 & 2 \end{smallmatrix} \\ &\text{o th t h g o d h } () \text{ d th t} \\ &\text{th th o x t d bo d d D d th t} \\ &() \quad \overline{} \end{aligned}$$

$$\begin{array}{c} \text{d th djo t o th k o o to d d b x x } \\ (x) \text{ h d x d t o b t} \end{array}$$

$$\begin{array}{c} \text{L t } () \text{ b t o to Sho th t } () \quad \text{o tho o} \\ \text{b o h } () \end{array}$$

$$\begin{aligned} & \text{L t } f \quad \text{th o o t o to o t d} \\ & \text{t }_f \text{ b th t t o o to o }^2() \text{ g b } (f)() \\ & f() () \text{ o }^2() \text{ d t o } f \text{ h th t }_f \text{ Wh t t Wh }_f \\ & \text{Sho th t }_f \text{ o o to Wh t t Wh }_f \\ & \text{t t} \end{aligned}$$

$$9 \text{ L t } () \text{ Sho th t } () \quad \overline{} \quad ()$$

$$\begin{array}{c} 1 \text{ L t } R \text{ b Ex o th t } R \ell^2 \rightarrow \ell^2 \text{ g b th t} \\ \text{h t } R (\begin{smallmatrix} 1 & 2 \end{smallmatrix}) (\begin{smallmatrix} 2 \end{smallmatrix}) \text{ Sho th t }_p(R) \text{ D d th t} \\ (R) \text{ ho th t } R \text{ ot o o to} \end{array}$$

$$11 \text{ Sho g th C h S h q t th t } H \subseteq H^2 \subseteq H^1 \text{ d} \\ \text{g x to ho th t th o t t}$$

- 1 $C \quad . \quad O \quad O \quad N \quad C$
- 1 $S \quad o \quad th \quad t \quad f \quad ^2(\quad) \quad h \quad th \quad o \quad = \quad Sho \quad th \quad t$
 $t \quad h \quad o \quad xt \quad o \quad to \quad th \quad d \quad g \quad b \quad f(r \quad) \quad = \quad r^{| \quad |}$
- 13 $L \quad t \quad f(\quad) \quad og((1 \quad) \quad (1 \quad)) \quad o \quad f \quad bo \quad d \quad d \quad f$
 $bo \quad d \quad d \quad Sho \quad th \quad t \quad f \quad H^2 \quad b \quad t \quad ot \quad H$
- 1 $o \quad t \quad \rightarrow 1 \quad (1 \quad - \quad) \quad b \quad th \quad od \quad g \quad k \quad th \quad t$
 $f \quad) \quad f(\quad) \quad o \quad f \quad H^2 \quad Wh \quad t \quad _2$
- 15 $o \quad + \quad t \quad th \quad L \quad t \quad o \quad o \quad th \quad to \quad f(\quad)$
 $^2(\quad) \quad d \quad th \quad t \quad f \quad _C \quad \sqrt{\quad} \quad f \quad ,$
- 1 $th \quad t \quad th \quad to \quad \rightarrow \quad (\quad 1) \quad ^2(\quad) \quad C \quad t \quad t \quad o \quad thog$
 $o \quad oj \quad to \quad o \quad to \quad H^2(\quad +)$
- 1 $d \quad d \quad t \quad o \quad d \quad to \quad o \quad to \quad to \quad f(\quad)$
 $_{=1}(\quad) \quad _{=1}(\quad) \quad o \quad t \quad to \quad b \quad H \quad (\quad) \quad d \quad (\quad) \quad d$
 $(b) \quad o \quad t$
- 1 $o \quad th \quad to \quad (\quad) \quad H \quad (\quad +) \quad ho \quad th \quad t \quad H^2(\quad +) \quad o \quad t$
 $o \quad to \quad th \quad t \quad L \quad t \quad o \quad o \quad to \quad ^2(1 \quad) \quad d$
 $th \quad t \quad H^2(\quad +) \quad H^2(\quad +) \quad o \quad o \quad d \quad to \quad ^2(\quad 1) \quad th$
- 19 $th \quad d \quad t \quad o \quad th \quad k \quad t \quad h \quad d \quad oo \quad S \quad to \quad 1 \quad 3$

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 o g o o x o bo d d o to o th th o o
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() (x x) x \mathcal{X}

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th t () b o th to $\mathcal{X} \times$ (th x)

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$$(x \)_p \ (\ x^p \ \ ^p)^{1 \ p} \quad (\ 1)$$

(th p b o t h \mathcal{X} d od t
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$$(x \) \quad x(x \)$$

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L t \mathcal{X} d b o d o to d d o b o
 \mathcal{X} th th t b th a d d ot t b () o
t t o o to t k bo t o to b t \mathcal{X} d tho gh t
ot d d o th ho o \mathcal{X}

t to th t b $\subseteq \mathcal{X} \times$ th g h o o to
(d d o o b () $\subseteq \mathcal{X}$) d o h h (x $_1$)
d (x $_2$) h $_1 \ _2$ o q t th o to
() g ()

$$\begin{array}{ccccccc} & e & & a & & s & a \\ & a & a & y & =_1 & \rightarrow & =_1 \\ s & & a & s & & & a & a s s () =_1 a \\ & & & & & & s & \end{array}$$

$$() \sum_{=1} \sum_{=1} \}$$

$$\begin{array}{ccccccc} s & a & =_1 & () & a & y & =_1 & ^2 & ^2 & s & () & s & a \\ & s & s & s & a & s & s & a & a & a & s & s \\) & & & & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} o & & t h o g h () & o t & o & d & E x & 13 & t t & o & t & t h & t & t h \\ g & h & o & o & d & T h & b & g & b & & & & & \end{array}$$

$$() (x \ x) \ x \ ()$$

$$\begin{array}{ccccccc} d & t & t h & d & t o & t h & t & g & T o & t h & t & t h & g & h & o & d \\ & o & t h & t (x) =_1 & d & x & () & t h & x \rightarrow x & d & x \rightarrow & o & o & & & \\ t o & & (T h & & t & o t & t o & o & q & & g & b & t & o & & t \\ h) & L & t & x & & d & & =_1 & T h & o & h & t h & t h & o o & & \\ d & t & o & x & t & d & t o & & d & t h & t h & o o & d & t & o & x & t & d & t o \\ & & & & & d & t h & & x & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} () \rightarrow & o & t o & t h & o & d & g & h & () \subseteq \mathcal{X} \times & h \\ () \subseteq \mathcal{X} & d & \mathcal{X} & d & & h & & t h & () t & b & o & & h \\ & & & & & & & & & & & & \end{array}$$

$$x \ (x^2 \ x^2)^{1 \ 2}$$

$$\begin{array}{ccccccc} d & b & t & \mathcal{X} & d & b & t & T h & o & o & b & t h \\ () & o & t & o & o & h & t o & () & d & t h & g & x \rightarrow (x \ x) \\ t & k & p & (1) & o t & t h & t & () & h & b & t & o & d \\ b & o & t h & h & \mathcal{X} \times & & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} t & o & t & h & t h & t & t h & g & h & o & o & t o & o t & o & d & b & t \\ t h & t & t & o & t & t h & g & h & o & o & t o & t h & & & & & \\ s a & d & d & t & s & \overline{ } & t o & b & t h & o & t o & h & t h & t & (\overline{ }) & \overline{ () } \\ T h & o & o & g & t & t & h & o & t o & o & b & & & & & \end{array}$$

$$\begin{array}{ccccccc} i & i & 4 & a & a & a & () \subseteq \mathcal{X} & a & a \\ s & s a & a & y & & (x) & s & a & s & () & a & a \\ & & & x \rightarrow a & x \rightarrow & a & & & & & & \end{array}$$

C . C O O O

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: t o Th o ₁ th t h o d g h o o
d d d oth th o d x t to th ()
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W th d to (b ook g t g h) th t th d t t ()
t ho d th

$$C \quad \quad \quad C \quad O \quad \quad O \quad \quad O$$

. i o

o t t o o d b o d d o to th th o o
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[illegible]

o t t d x obt d b d g () h
x d bo d d o to o \mathcal{X} th th g \rightarrow ()
o t o th o to o og (th x) Th o o g t
ho th t th o to () ot g o o t th x o t

$$\mathbf{Le} \quad \begin{pmatrix} & (&) \end{pmatrix} \quad a \quad s \quad s \quad s \quad a \quad s$$

$$\begin{array}{l} \text{ : } \text{ Co } \text{ d } \text{ t th o } \text{ to } () \text{ o } \leq \leq 1 \text{ Th } \text{ o } \\ \text{ bo } \text{ d d } \text{ o } () \text{ q } \text{ 1 th t h o } \\ \text{ g t b q } () \text{ o g g to o t } \text{ 1 Th } (() x) \\ \text{ o g to } () x \text{ o h x } \mathcal{X} \text{ th h St h } (\text{ o bo d d } \\) \text{ th o } \text{ 9 11 th b q } (()) \text{ o bo d d o } \\ \text{ d th th t th o t t h th t } () \leq \text{ o } \\ \leq \leq 1 \text{ t o g b } \geq \text{ t } r \text{ h } \\ \text{ o g t t g d } \leq r \text{ 1 Th } \end{array}$$

$$\binom{r}{k} \leq \binom{r}{1} \leq \dots \leq \binom{r}{r} = 1 \quad \text{th} \quad d$$

W h o t h t o g o o t g a
() o g o o t o x t t h o g h t o t g b
b o d d

$$\begin{array}{ccccccc} \text{e} & \text{i i} & & (\quad) & a & s & \\ & \text{t} & \text{g} & \text{to } s & a & a & \end{array} \quad \begin{array}{c} a B a \quad a \quad s \quad a \quad \mathcal{X} \quad s \\ (\quad) \rightarrow \mathcal{X} \quad y \end{array}$$

$$C \qquad . \quad C \quad O \qquad O \qquad O$$

$$E \quad \text{tho gh th} \quad t \quad g \quad \text{to} \quad \text{d ot b} \quad \text{bo d d o} \quad \text{to t}$$

$$\qquad \text{b h} \quad \text{d} \quad \text{th} \quad \text{xt} \quad \text{t ho}$$

$$\text{e e} \qquad \qquad \qquad s \quad a \qquad a \quad a \quad s \qquad (\quad (\quad))$$

$$\qquad \mathcal{X} \qquad \qquad s \quad a \quad s \qquad a \quad a \quad (\quad) \quad s \quad s \quad \mathcal{X}$$

$$\text{h} \quad : \quad \text{To ho th t} \quad (\quad) \quad \text{d} \quad \text{t k x} \quad \text{th} \quad \text{ox} \quad \text{t to x th t}$$

$$\qquad \qquad \text{g} \quad \text{b}$$

$$x \quad \frac{1}{\quad} \quad (\quad) x$$

$$\text{h} \quad \text{g} \quad \text{th} \quad \text{t g} \quad \text{o} \quad \text{o t} \quad \text{o} \quad \text{h} \quad \text{d} \quad \text{t o}$$

$$\rightarrow \mathcal{X} \quad \text{b} \quad \text{d} \quad \text{d} \quad \text{t o}$$

$$(\quad) \qquad \rightarrow \quad \frac{1}{\quad = 1} \sum \quad (\quad (\quad) \quad)$$

$$\text{t} \qquad \text{th t x} \rightarrow x \qquad \rightarrow \qquad \text{o o} \qquad \text{h}$$

$$\frac{(\quad) x \quad x}{\quad} \qquad \frac{1}{\quad} \left(\begin{array}{cc} \quad + h & \\ \quad h & \end{array} (\quad) x \qquad (\quad) x \right)$$

$$\qquad \frac{1}{\quad} \left(\begin{array}{cc} \quad + h & \quad h \\ & \end{array} \right) (\quad) x \quad x \rightarrow \frac{(\quad) x \quad x}{\quad}$$

$$\rightarrow \quad \text{Th} \quad x \quad (\quad) \quad \text{th}$$

$$\qquad \qquad \qquad x \quad \frac{(\quad) x \quad x}{\quad} \qquad \qquad \qquad (\quad 3)$$

$$\text{d o} \quad (\quad) \quad \text{d}$$

$$\text{o} \qquad \text{o} \quad \text{th t} (x) \qquad \text{q} \qquad (\quad) \quad \text{th x} \rightarrow x \quad \text{d} \quad x \rightarrow$$

$$\rightarrow \quad \text{W} \quad \text{d to ho} \quad \text{th t x} \quad (\quad) \quad \text{d} \quad x \quad \text{Th} \quad \text{t ob} \quad \text{t o}$$

$$\text{th t o} \qquad (\quad) \text{th d} \quad \text{t} \quad \text{o th} \quad \text{t o} \quad \rightarrow \quad (\quad) \quad \text{x t} \quad \text{d q}$$

$$(\quad) \quad \text{d d}$$

$$\frac{(\quad) \quad (\quad)}{\quad} \quad (\quad) \frac{(\quad)}{\quad} \rightarrow (\quad) \qquad \rightarrow$$

$$\text{d o} \qquad \qquad \text{h}$$

$$\frac{(\quad) \quad (\quad)}{\quad} \quad \frac{(\quad) (\quad (\quad))}{\quad} \rightarrow (\quad) \qquad \rightarrow$$

$$\frac{(\quad)(\quad(\quad))}{(\quad)}(\quad(\quad(\quad)(\quad))\left(\frac{(\quad)}{\quad}\right)\\(\quad)\left(\frac{(\quad)}{\quad}\right)$$

d both t t d to o →

Th o h

$$\frac{(\quad)}{\quad} \frac{1}{\quad}{}^h(\quad) \quad \text{o} \quad (\quad) \quad (\quad)$$

tt g x () d tt g → obt

$$\frac{(\quad)x \quad x}{\quad} \frac{1}{\quad}{}^h(\quad)$$

t → to o d th t x x t d q

W o t o t b ght h th o o g
t ho

$$\begin{array}{c} \text{i i} \\ s \ a \end{array} \quad \begin{array}{c} (\quad(\quad)) \\ a \ s \end{array} \quad \begin{array}{c} a \ s \\ a \ s \end{array} \quad \begin{array}{c} a \ B a \ a \ s \ a \ \mathcal{X} \\ a \end{array} \leq \begin{array}{c} s \ s \ a \ s \ a \end{array} \quad \begin{array}{c} (\quad) \\ (\quad) \end{array} \quad \begin{array}{c} x \ x \ a \ x \ \mathcal{X} \ a \end{array} \quad \begin{array}{c} (\quad)x \ x \ a \ x \end{array} \quad \begin{array}{c} a \\ (\quad) \end{array}$$

: Eq t o (3) th () d b () ho th t

$${}^h(\quad)x \quad x \quad (\quad) \quad {}^h(\quad)x$$

o x \mathcal{X} d ≥ (ot th t th t t g to o th
g o (()) d) L tt g → d g th t
th t o d th t

$$x \quad (\quad) \quad (\quad)x$$

S o x () obt

$$x \quad (\quad)(\quad)x$$

$$C \quad . \quad C \quad O \quad O \quad O$$

$$b \left(\quad \right) \quad d \, t h \, \left(\quad \right)^1 \, x \, t \quad d \, g \quad b$$

$$\left(\quad \right)^1 x \qquad \left(\right) x \qquad \left(\quad \right)$$

$$h \, h \qquad o g \qquad o \quad t o \qquad d \, L \qquad t \quad o$$

$$\begin{array}{cccccccccccc} W h & & o \, k & & b \, t & & t h & t h & & g & & h \\ g \, o & & b \, h & & d \, t \, k & g & d j o & t & T h & o \, o & g & t \quad h \\ o t & & g & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} e & e & & (\, (\,)) & & a & s & & a & & s & a \\ s & a & & a & & (\, (\,)) & s & a & s & a & s & & a & s & & s & a \\ a & & s & & & & & & & & & & & & & & \end{array}$$

$$\begin{array}{l} : \quad W \, k \, o \, b \, C o \, o \qquad 1 \, 9 \, t h \, t \, h \qquad o \, d \, o \quad t o \quad t h \\ d \quad d o \quad t h \quad h \, t h \qquad o \, t \, S \quad o \, t h \, t \quad (\,) \leq \quad o \\ \geq \quad L \, t \quad h o o \, x \quad (\,) \quad d \qquad d \, t \, k \qquad b \quad t h \\ T h \end{array}$$

$$\begin{array}{c} (\quad ^h (\,) \quad) x \, \rangle \qquad x \, (\quad ^h (\,) \quad) \rangle \\ \left\langle (\quad) x \quad ^h \quad (\,) \right. \end{array}$$

$$o \, o \, t \, o \qquad T h \quad o \quad t \, k \, g \, t h \qquad o \qquad \leq 1 \quad o b t$$

$$(\quad ^h (\,) \quad) x \leq (\quad) x \quad \rightarrow \qquad \rightarrow$$

$$t \, o \, o \qquad t h \, t \, (\,) \qquad o \qquad g \, o \qquad o \, o$$

$$\left\langle \frac{(\quad ^h (\,) \quad) x}{\quad} \right\rangle \qquad \left\langle (\quad) x \frac{1}{\quad} ^h \quad (\,) \quad \rightarrow (\quad) x \, \rangle$$

$$\begin{array}{ccccccc} \rightarrow & h o & g \, t h \, t & & t h & t & g \quad t o \, o \, t h \quad g \, o \\ (\quad (\,)) & d \, h & g & t & (\, (\,)) & & \end{array}$$

$$\begin{array}{ccccccccccccccc} o & t o & & d \, t o \, b & & a & & \leq 1 & d & g \, o & (\, (\,)) \\ o \, o & t o & & d \, t o \, b & & a & s & & h & (\,) & o \, t & t o \\ T h & o \, o & g & b \, t \, d \, t h \, o & & o & h \, h & & k \, t \, h \, t h & o o & g \\ & & d & & t \, o \, d \, t o & o & (\, (\,)) & t o \, b & o \, t & t o & g \, o \\ t & o \, t h \, o & t o & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccccccccccc} e & e & & H i & e & & i & & a & & a & & a \, B a & a \\ s & a & \mathcal{X} & & a & (\,) & & s & & s & a & & a & a \\ a & & s & & a & & y & & & & s & & & \end{array}$$

$$s \, a \quad s \qquad a \qquad s \qquad a$$

... O

$$\begin{aligned} x \quad x \quad \subseteq \rho(\quad) a \quad (\quad)^1 \leq 1 \quad a \\ : \quad \text{Th} \quad d \quad \text{to} \quad d \quad {}^2(\quad)^1 \quad (\quad)^1 o \\ \text{Th} \quad \text{bo} \quad d \quad d \quad o \quad \text{to} \quad d \quad g \quad t \quad g \quad o \quad (\quad(\quad)) \quad d \quad d \\ b \quad (\quad) \quad o \quad \geq \end{aligned}$$

$$\begin{aligned} t \quad \text{th} \quad o \quad b \quad \text{to} \quad \text{th} \quad t \quad x \rightarrow x \quad \rightarrow \quad o \quad h \quad x \quad (\quad) \quad d \\ \text{th} \quad t \quad (\quad)x \quad \rightarrow \quad (\quad)x \quad x \quad t \quad d \quad d \quad g \quad o \quad \text{ho} \quad t \\ g \quad \text{to} \end{aligned}$$

$$\begin{aligned} (\quad) \leq \quad x \quad (\quad {}^2(\quad)^1) \leq \quad 1 \\ o \quad h \quad d \quad \text{ho} \quad g \quad \text{th} \quad t \quad (\quad(\quad)) \quad o \quad t \quad \text{to} \quad g \quad o \\ \text{Co} \quad d \quad o \quad \text{th} \quad o \quad o \quad g \quad d \quad t \quad q \quad \text{to} \quad o \quad t \quad (\quad) \quad (t \\ o \quad o \quad b \quad \text{to} \quad o \quad d \quad t \quad t \quad d) \end{aligned}$$

$$\frac{x(\quad)}{x(\quad)} \quad x(\quad) \quad x \quad (\quad 5)$$

$$\begin{aligned} \text{to} \quad \text{th} \quad t \quad g \quad \text{to} \quad o \quad \text{th} \quad g \quad o \quad (\quad(\quad)) \quad o \quad \mathcal{X} \quad \text{th} \quad \text{th} \\ \rightarrow x(\quad) \quad d \quad \text{to} \quad b \quad s \quad \text{to} \quad (\quad 5) \quad x \quad \mathcal{X} \quad d \quad x(\quad) \quad (\quad)x \\ \text{ot} \quad \text{th} \quad t \quad \text{ho} \quad \text{bo} \quad \text{th} \quad d \quad t \quad o \quad \rightarrow \quad (\quad)x \quad d \quad d \quad (\quad) \quad x \\ h \quad h \quad \text{th} \quad (\quad)x \quad h \quad x \quad (\quad) \quad \text{Th} \quad \rightarrow x(\quad) \quad as \\ s \quad a \quad s \quad \text{to} \quad (\quad 5) \quad x \quad (\quad) \quad d \quad x(\quad) \quad (\quad)x \quad g \quad \text{th} \\ x(\quad) \quad x \quad o \quad (\mathcal{X}) \quad h \quad t \quad \text{go} \quad g \quad o \quad h \end{aligned}$$

$$\begin{aligned} W \quad d \quad g \quad o \quad \text{to} \quad t \quad o \quad d \quad \text{th} \quad o \quad \text{to} \quad a \quad ss \quad s \quad a \quad a \\ \text{th} \quad \text{tog} \quad \text{th} \quad \text{th} \quad \text{th} \quad o \quad t \quad d \quad ss \quad j \quad h \quad t \quad t \quad d \quad g \quad t \\ d \quad o \quad t \quad h \quad \text{To} \quad \text{do} \quad \text{th} \quad o \quad d \quad \text{th} \quad o \quad o \quad g \quad d \quad t \\ q \quad \text{to} \end{aligned}$$

$$\frac{x(\quad)}{(\quad)} \quad x(\quad) \quad x(\quad) \quad x \quad (\quad)$$

$$\begin{aligned} (\quad) \quad h \quad t \quad k \quad \text{to} \quad b \quad \text{th} \quad t \quad g \quad \text{to} \quad o \quad g \quad o \quad (\quad(\quad)) \\ o \quad b \quad t \quad d \quad x \quad (\quad) \quad \text{Th} \quad o \quad \text{to} \quad (\quad) \rightarrow \quad \text{to} \\ \text{oth} \quad b \quad t \quad (\quad \text{th} \quad o \quad t \quad \text{th} \quad) \quad d \quad d \\ s \quad a \quad a \quad \text{od} \quad g \quad \text{th} \quad W \quad \text{th} \quad k \quad o \quad t \quad o \quad d \quad g \\ \text{ob} \quad \text{to} \quad o \quad x(\quad) \quad \text{th} \quad s \quad a \quad o \quad \text{th} \quad o \quad g \quad t \quad o \quad \text{th} \quad o \quad x \end{aligned}$$

q to (5) gg t o d to o g o (()) th t t
g to t k to b th d t o to ² r² th t
og h b o th L g b

$$\sum_{=1}^2 \frac{^2}{r^2}$$

g t to th t to th L do h o k
o H²(+) d th g o (()) d d b (()) () x (²) () th
t g to t g () () ² () o to to (9) g
b o o to th th a th t

$$(() x)(r) \quad x (r) \quad \frac{1}{\sqrt{\quad}} \quad x () \quad (1)$$

h h o o d to () b th L t o

Th o o g x t k o

e Th d to o t d d d b
b od d b th q to

$$\frac{^2}{_2} \quad \frac{\quad}{x} \quad \leq x \leq 1 \quad \geq \quad (11)$$

th t o d to o th o to d o t

$$(x) \quad _1 (x) \quad d \quad (x) \quad _2 (x)$$

g d bo d o d to

$$() \quad (1) \quad () \quad (1)$$

d t g th t th b x d t th d o t

W t od th o to ² x² th do

$$() \quad ^2 (1) \quad \frac{\quad}{x} \quad b \quad o \quad t \quad \frac{^2}{x^2} \quad ^2 (1) \quad () \quad (1)$$

W th x (11) th o

— h

$$\left(\begin{array}{c} \quad \\ \text{—} \end{array} \right) \quad d$$

$$\left(\begin{array}{c} \quad \\ _2 \end{array} \right)$$

h () b o th b t () ² (1)
q d th th o (₁ ₂) ² ₂ ² ₂ ²

Th o d o b o g o th o d o t o d
t h q o t d g o d b d o d o to o b t

. a t i

W t t b d g th o t o o d t b t t o o d b o
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e i i a s s s a s a s a
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 $\left(\begin{array}{c} \\ \end{array} \right)$

Th t to o th t h d d o (1) t o t o o h
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$\left(\begin{array}{c} \\ \end{array} \right) \left(\begin{array}{c} \\ \end{array} \right)$
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oj to d x t(d t ot k o th d o
o thogo oj to h o b t) W o d t d
() x () () th () , =1 d t() b t
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, =1
t g S w w 1 o th t h o Th d d
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t h tt h d to h t t o th g to b
x t t o o th d o (th x o x o g
th) o ot th t () 1 oo th o t
to o thogo to th ho o th oth o x h o
o b o th oth W h o o t t g x
h o to ook t b d t d b o to
t ho d o b o o o d o ho to d th g
b t t o b t o to () \rightarrow d () \rightarrow h
th do () d () b o o o d th
g h () d () o d b o \times
e i i a as a g a
() s y
() (() ())
tho gh b g d t o d t d t b t b
d d t b t o to o o o k Th ogo t
o b ho d t th t o d t o th t o o d
o to b t d d d th a y
o t h to d ot th o thogo oj to o to th
g h () o Wh bo d d th b tt do x t
o o

$$\begin{array}{c} \mathbf{e} \quad \mathbf{e} \quad 4 \\ j \end{array} \times \rightarrow \left(\begin{array}{c} \\ \end{array} \right) s \quad \begin{array}{c} a \\ y \end{array} \quad \begin{array}{c} a \\ \end{array} \quad \begin{array}{c} a \\ \end{array}$$

$$\left(\begin{array}{c} \\ \end{array} \right) \left(\begin{array}{c} \\ \end{array} \right) \left(\begin{array}{c} \\ \end{array} \right)^1 \left(\begin{array}{c} \\ \end{array} \right) \left(\begin{array}{c} \\ \end{array} \right) \left(\begin{array}{c} \\ \end{array} \right)$$

$$: \quad \text{Th o} \quad 1 \quad \text{t}$$

$$\left(\begin{array}{c} \\ \end{array} \right) (x \ x) \left(\begin{array}{c} \\ \end{array} \right)$$

$$\mathbf{q} \quad \mathbf{h} \quad (x \ x) \quad \left(\begin{array}{c} \\ \end{array} \right) \mathbf{d} \left(\begin{array}{c} \\ \end{array} \right) \quad \left(\begin{array}{c} \\ \end{array} \right) \text{Th} \quad \mathbf{h}$$

$$\begin{array}{c} x \\ x \end{array}$$

$$\begin{array}{c} \left(\begin{array}{c} \\ \end{array} \right) x \quad \mathbf{d} \text{ th} \quad \mathbf{t} \quad \mathbf{o} \quad \mathbf{o} \text{ th} \text{ t} \\ \mathbf{d} \mathbf{j} \mathbf{o} \text{ t o} \quad \mathbf{t} \mathbf{o} \quad \mathbf{d} \quad x \quad 1 \text{ th} \end{array}$$

$$\left(\begin{array}{c} \\ \end{array} \right) x \geq \left(\begin{array}{c} \\ \end{array} \right) x \ x \rangle \quad x^2 \quad x^2 \geq 1$$

$$\mathbf{o} \text{ th} \text{ t th} \quad \mathbf{d} \mathbf{o} \quad \mathbf{d} \text{ d} \text{ x t}$$

$$\mathbf{g} \mathbf{h} \mathbf{t} \mathbf{g} \quad \mathbf{t} \mathbf{o} \text{ o th} \quad \mathbf{t} \quad \mathbf{b} \text{ o d} \quad \mathbf{E} \mathbf{x} \quad 1$$

$$\mathbf{C} \quad \begin{array}{c} a \\ y \end{array} \quad \begin{array}{c} s \\ \end{array} \quad \left(\begin{array}{c} \\ \end{array} \right) \quad \begin{array}{c} s \\ \end{array} \quad \begin{array}{c} y \\ \end{array}$$

$$\begin{array}{c} : \quad \mathbf{S} \quad \mathbf{b} \mathbf{o} \mathbf{t} \mathbf{h} \text{ t o o o g} \quad \mathbf{g} \quad \mathbf{b} \quad \mathbf{t} \quad \mathbf{t} \quad \mathbf{t} \text{ t o h k th t} \\ \mathbf{q} \quad \mathbf{o} \quad \mathbf{g} \quad \mathbf{g} \quad \mathbf{o} \quad \mathbf{t} \quad \mathbf{o} \quad \mathbf{o} \quad \mathbf{g} \quad \mathbf{t} \mathbf{h} \text{ oth} \left(\begin{array}{c} \\ \end{array} \right) \\ \left(\begin{array}{c} \\ \end{array} \right) \quad \mathbf{q} \quad \left(\begin{array}{c} \\ \end{array} \right) \quad \mathbf{h} \text{ th t} \quad \rightarrow \quad \mathbf{o} \quad \mathbf{o} \quad \left(\begin{array}{c} \\ \end{array} \right) \\ \mathbf{t} \mathbf{h} \text{ t} \quad \mathbf{o} \quad \mathbf{T} \mathbf{h} \text{ o} \quad 3 \text{ th t} \quad \rightarrow \quad \mathbf{o} \text{ th t th o} \quad \mathbf{t} \mathbf{o} \\ \mathbf{o} \quad \mathbf{o} \quad \mathbf{g} \quad \mathbf{t} \mathbf{h} \text{ g} \quad \mathbf{h} \quad \mathbf{t} \end{array}$$

$$\begin{array}{c} \mathbf{C} \mathbf{o} \\ \mathbf{h} \end{array} \left(\begin{array}{c} \\ \end{array} \right)^1 \rightarrow \left(\begin{array}{c} \\ \end{array} \right)^1 \quad \begin{array}{c} \mathbf{t} \mathbf{h} \quad \mathbf{t} \mathbf{k} \quad \mathbf{g} \\ \mathbf{o} \quad \mathbf{d} \text{ h} \end{array} \quad \begin{array}{c} \mathbf{T} \mathbf{h} \text{ o} \quad 3 \\ \rightarrow \end{array} \\ \begin{array}{c} \mathbf{o} \quad \mathbf{W} \quad \mathbf{o} \text{ h} \\ \mathbf{o} \quad \mathbf{g} \text{ t} \text{ q} \end{array} \left(\begin{array}{c} \\ \end{array} \right)^1 \rightarrow \left(\begin{array}{c} \\ \end{array} \right)^1 \quad \mathbf{o} \quad \mathbf{d} \text{ o} \quad \mathbf{t} \quad \mathbf{g}$$

e

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9 L t b b t th o th o o b () d t (()) b th
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g b h () o q W t do ()
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11 Ch k th t th g t d d t o th o t o o o d
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15 Sho th t th h g 1 t t th to o
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L t t t x Th o to o t to b th to
 $\rightarrow \xrightarrow{h} (\text{th} \quad d) o \text{th} \quad d \quad H^2(+) \quad b \quad t$
d t d th th d d t q to

— ()

o d a sys () h h o t o o t xt
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S o th t bo d d o to o o x b t th
a a s s a o b \subseteq h th t o
t o d q to o d t th t o t g h th
o o d t b t o th ob o
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o o d g q to o h k o to h g t
g o th ℓ^1 3 9 113 11

$$\ell^2(\text{ }_+)\rightarrow \ell^2(\text{ }_+)\text{ }d\text{ }d\text{ }b$$

$$R(\text{ }_1\text{ })\text{ }(\text{ }_1\text{ })\text{ }(\text{ })\text{ } \ell^2(\text{ }_+)\text{ }$$

$$\begin{array}{l} (W\text{ }h\text{ }th\text{ }tt\text{ }S\text{ }o\text{ }q\text{ }t\text{ }d\text{ }o\text{ }to\text{ }to\text{ }b\\ d\text{ }d\text{ }ho\text{ }t\text{ })\text{ }Th\text{ }o\text{ }to\text{ }h\text{ }t\text{ }xt\text{ }o\text{ }to\text{ } \ell^2(\text{ })\text{ }h\text{ }h\text{ }h\\ o\text{ }d\text{ }ot\text{ }b\text{ }R\text{ }d\text{ }d\text{ }b \end{array}$$

$$R(\text{ })\text{ }(\text{ })\text{ }h\text{ }_1$$

$$\begin{array}{l} ot\text{ }th\text{ }t\text{ }R\text{ }t\text{ }o\text{ }to\text{ }o\text{ } \ell^2(\text{ })\text{ }b\text{ }t\text{ }th\text{ }t\text{ }R\text{ }ot\text{ }o\text{ }o\\ to\text{ }o\text{ } \ell^2(\text{ }_+)(\text{ }Ex\text{ }_1\text{ }o\text{ }Ch\text{ }t\text{ })\text{ }o\text{ }th\text{ }t\text{ }o\text{ }o\text{ }to\text{ }o\text{ }t\\ d\text{ }g\text{ }t\text{ }to\text{ }o\text{ }th\text{ }o\text{ }d\text{ }t\text{ }b\text{ }k\text{ }o\text{ }h\text{ }h\\ h\text{ }o\text{ }d\text{ }W\text{ }th\text{ }ook\text{ }t\text{ }th\text{ }ogo\text{ }t\text{ }o\text{ }^2(\text{ })\text{ }d\\ ^2(\text{ })\text{ }to\text{ }d\text{ }to\text{ }o\text{ }ot\text{ }to\text{ }th\text{ }to\\ d\text{ }t\text{ }d\text{ }h\text{ }t\text{ }t\text{ }t\text{ }h\text{ }h\text{ }h\text{ }g\text{ }d\text{ }o\text{ }to\text{ }th\\ o\text{ }d\text{ }h\text{ }t\text{ }tg\text{ }h\text{ }(\text{ }th\text{ }o\text{ }b\text{ }t\text{ }o\text{ }d\text{ }to\text{ }to\\ b\text{ }d\text{ }d\text{ }t\text{ }) \end{array}$$

$$\begin{array}{l} o\text{ }th\text{ }t\text{ }o\text{ }o\text{ }d\text{ }b\text{ }t\text{ } \ell^2(\text{ })\text{ }d\text{ }^2(\text{ })\text{ }d\\ h\text{ }h\text{ } \ell^2(\text{ }_+)\text{ }o\text{ }o\text{ }d\text{ }to\text{ }th\text{ }d\text{ }H^2\text{ }H^2(\text{ })(\text{ }Ch\text{ }t\text{ }1)\\ o\text{ }d\text{ }th\text{ }ob\text{ }o\text{ }o\text{ }d\text{ }t\text{ }g\text{ }th\text{ }o\text{ }d\text{ }t\text{ }b\\ o\text{ }th\text{ }o\text{ }to\text{ }S\text{ }o\text{ }t\text{ }to\text{ }b\text{ }o\text{ }^2(\text{ })\text{ }g\text{ }o\text{ }b\text{ }th\\ o \end{array}$$

$$(Sf)(\text{ })\text{ }f(\text{ })\text{ }f\text{ }^2(\text{ })$$

$$d\text{ }t\text{ }t\text{ }to\text{ }to\text{ }H^2$$

$$\begin{array}{l} t\text{ }o\text{ }th\text{ }to\text{ }to\text{ }o\text{ }to\text{ }o\text{ } \ell^2(\text{ })\text{ }d\text{ } \ell^2(\text{ }_+)\text{ }t\text{ }g\\ th\text{ }a\text{ }d\text{ }s\text{ }Th\text{ }q\text{ }to\text{ }to\text{ }o\text{ }^2(\text{ })\text{ }d\\ H^2(\text{ })\text{ }th\text{ }t\text{ }th\text{ }y\text{ }a \end{array}$$

$$\begin{array}{l} Th\text{ }t\text{ }ot\text{ }o\text{ }o\text{ }d\text{ }t\text{ }b\text{ }th\text{ }t\text{ }o\text{ }t\\ S\text{ } \subseteq \text{ }h\text{ }th\text{ }(\text{ })\text{ }S\text{ }o\text{ }(\text{ })\text{ }S\text{ }th\text{ }t\\ d\text{ }a\text{ }a\text{ }o\text{ }s\text{ }y\text{ }a\text{ }a\text{ }th\text{ }o\text{ }d\text{ }a\text{ }a\text{ }o\\ y\text{ }a\text{ }a\text{ }d\text{ }t\text{ }th\text{ }t\text{ }S\text{ }^1 \end{array}$$

$$\begin{array}{l} L\text{ }t\text{ }b\text{ }g\text{ }b\text{ }g\text{ }th\text{ }t\text{ }b\text{ }o\text{ }b\text{ }t\text{ }o\\ t\text{ } \chi\text{ }o\text{ }th\text{ }h\text{ }t\text{ }t\text{ }to\text{ }o\text{ }oth\text{ }t \end{array}$$

$$\chi(\text{ })\text{ } \left\{ \begin{array}{l} 1 \\ oth \end{array} \right.$$

$$\begin{array}{l} Th\text{ } \chi\text{ }^2(\text{ })\text{ }f\text{ }^2(\text{ })\text{ }f\text{ }o\text{ }Th\text{ }to\text{ }o\\ th\text{ }o\text{ }o\text{ }g\text{ }to\text{ }th\text{ }o \end{array}$$

$$\begin{array}{c}
 \begin{array}{c} e \quad e \\ a \quad y \end{array} \quad \chi \quad \begin{array}{c} ie \quad e \\ 2(\quad) \end{array} \quad \begin{array}{c} s \quad s \quad s \quad a \\ as \quad a \quad s \quad s \end{array} \quad \begin{array}{c} 2(\quad) \quad sa \quad s \quad s \quad S \\ \subseteq \end{array} \\
 \\
 \begin{array}{c} : \quad W \quad t \quad o \quad th \quad o \quad th \quad o \quad g \quad o \quad o \quad j \quad t \quad o \quad o \quad th \quad o \quad t \quad t \quad t \quad o \quad 1 \quad o \\ S \quad 1 \quad d \quad S \quad o \quad h \quad S \quad 1 \quad \rangle \quad o \\ b \quad t \quad th \quad th \quad t \end{array} \\
 \\
 \frac{1}{-} \quad 2 \quad (\quad (\quad) \quad (\quad)^2) \quad o \\
 \\
 \begin{array}{c} d \quad h \quad 2 \quad o \quad t \quad h \quad d \quad (\quad) \quad o \quad 1 \quad L \quad t \quad b \quad th \quad t \\ o \quad h \quad h \quad 1 \quad o \quad \chi \quad W \quad d \quad to \quad ho \quad th \quad t \quad \chi \quad 2(\quad) \quad C \\ d \quad h \quad \chi \quad 2(\quad) \subseteq \\ Co \quad d \quad to \quad f \quad th \quad f \quad \chi \quad 2(\quad) \quad th \quad th \quad t \end{array} \\
 \\
 \frac{1}{-} \quad 2 \quad f(\quad) \chi (\quad) \quad o \\
 \\
 \begin{array}{c} d \quad o \quad d \quad th \quad t \quad f \chi \quad o \quad S \quad f \quad d \quad 1 \quad \chi \quad d \quad o \\ \frac{1}{-} \quad 2 \quad f(\quad)(1 \quad \chi (\quad)) \quad o \\ \\ Th \quad f(1 \quad \chi \quad) \quad d \quad f \quad Th \quad \chi \quad 2(\quad) \quad t \quad d \\ o \quad ot \quad th \quad t \quad o \quad o \quad t \quad b \quad \chi \quad 2(\quad) \quad b \quad o \quad t \quad d \quad H^2 \quad b \quad Th \\ o \quad 1 \quad 3 \quad Th \quad g \quad th \quad th \quad ob \quad to \quad th \quad t \quad H^2 \quad h \quad o \quad t \\ b \quad o \quad S \\ \\ Th \quad to \quad o \quad 1 \quad t \quad b \quad o \quad 2(\quad) \quad ght \quad o \quad o \\ t \quad d \quad d \quad g \quad b \quad th \quad B \quad - \quad s \quad h \quad h \quad o \quad o \quad o \quad th \\ th \quad t \quad o \quad H^2 \quad th \quad o \quad t \quad t \quad g \\ \\ e \quad e \quad s \quad s \quad s \quad a \quad 2(\quad) \quad sa \quad s \quad s \quad S \quad S \\ a \quad y \quad H^2 \quad s \quad as \quad a \quad sa \quad s \quad y \quad (\quad) \quad 1 \\ a \quad s \quad y \quad a \quad s \quad a \quad a \quad s \\ \\ : \quad W \quad th \quad d \quad to \quad th \quad t \quad 1 \quad o \quad th \quad H^2 \\ o \quad d \quad b \quad o \quad 2(\quad) \quad d \quad th \quad t \quad S \quad S \\ L \quad t \quad o \quad t \quad b \quad h \quad th \quad q \quad 1 \quad d \quad 2 \quad t \quad o \quad to \quad od \\ o \quad th \quad h \quad th \quad t \quad 1 H^2 \quad 2 H^2 \quad th \quad 1 \quad f \quad 2 \quad d \quad 2 \quad 1 \quad o \quad t \quad o \\ to \quad f \quad H^2 \quad h \quad h \quad t \quad th \quad b \quad od \quad d \quad h \\ th \quad x \quad f \leq 1 \quad d \quad th \quad ho \quad d \quad o \quad d \quad o \quad d \\ th \quad t \quad f \quad d \quad o \quad t \quad t \end{array}
 \end{array}$$

$$\frac{1}{2} \left(\frac{C}{F} - \frac{N}{NC} - \frac{N}{C} \right)^2 \geq 1 \quad (31)$$

[illegible]

$H^2 \subseteq S$ b o t t o Th S W h th t b h d th t
d (H^2) \subseteq d o h q t both
Th o o g o o th g th o d t

$$\begin{array}{ccccccc} \textbf{C} & & \textbf{e} & \textbf{i} & & a & z & s & s & a & H^2 & a & s & a \\ a & & S & & H^2 & & s & & & & & s & & \\ & & a & s & a & & s & & & & & & & \end{array}$$

Th t o g th o t to t o d b d Th o
1 3 3 to d h o d h t t o o o t t o

C 4 H s a y H² s s H²

h : o H th o o H² o d b o H² d

o th o H² o o to E d t o o

H o o t t h o o t d o d o

o t t d H² d H² Co o t o t th H² ⊆ H²

h o o t t t o d d g d o H² o t d

H²

$$\begin{aligned} & \frac{t}{to} \frac{g}{o} \frac{to}{d} \frac{g}{o} \frac{d}{o} \frac{o}{o} \frac{t}{t} \frac{b}{o} \frac{o}{bo} \frac{d}{d} \frac{o}{o} \\ & \left(\frac{x}{x} \right) = \frac{t}{o} \frac{d}{d} \frac{t}{t} \frac{b}{o} \frac{o}{o} \frac{th}{th} \frac{th}{ho} \frac{o}{o} \frac{th}{th} \frac{x}{x} \\ & \frac{d}{d} \frac{to}{b} \frac{y}{y} \frac{d}{d} \frac{th}{th} \frac{t}{t} \frac{b}{b} \frac{ob}{ob} \frac{q}{q} \frac{t}{t} \frac{to}{to} \\ & \frac{th}{th} \frac{q}{q} \frac{to}{to} \frac{o}{o} \frac{h}{h} \frac{th}{th} \frac{o}{o} \frac{o}{o} \frac{to}{to} \frac{W}{W} \frac{h}{h} \frac{j}{j} \frac{t}{t} \frac{th}{th} \frac{t}{t} \\ & \frac{th}{th} \frac{to}{to} \frac{o}{o} S \quad (H^2) \quad \frac{th}{th} \frac{o}{o} \frac{t}{t} \frac{to}{to} \end{aligned}$$

k o o g o t h t o d t o h t o o
 t d t R \geq o g h t
 t B $-a$ b o t t b o $^2()$

$$(Rf)(\) \left\{ \begin{array}{l} f() \\ oth \end{array} \right. \geq$$

o t $($ t o t $t)$ t q $^2() \rightarrow H^2(+)$
 d d b t L t o $($ Ch t $l)$ h h t $(Rf)()$
 $(f)()$ d t ob t d g t h t t b
 o $H^2(+)$ t t tho t d t h o t S o t t o b
 t h t o \rightarrow o \geq
 g t k o o t o $^2()$ d $^2()$ t g t h
 a d t q t o $^2()$ d $H^2(+)$ t g t h y
 a Th o t s t t o

e e z s s s a $\subseteq H^2(+) sa$ s s S \subseteq
 a \geq a y $H^2(+)$ s $H(+)$
 $:$ C h b $H^2(+)$ d d o d d h t
 t

L t $H^2() \rightarrow H^2(+)$ d ot t h o t o o h d b d
 Th o 1 5 d d b t h o o b j t o d d b $()$
 $(1) (1)$ t t to ho t t th o d b 1 o H^2
 t d S S $(S^1 f)()$ $()f()$ o f $H^2(+)$ t o gh
 to ho t t t d t t o b t h t o

$$\rightarrow \frac{1}{1} \quad 1 \quad \frac{1}{1}$$

t t h o t S o t t o b 1 (1) b ox t d b o
 b t o o t S S

$$\frac{1}{1} \quad 1+ \quad \rightarrow \quad 1+$$

o ox t g t h t t g b
 th t 1 (1) bo d d o t t o o b t o o t o
 Th o b d t L b g bo d d o g t h o ho t t
 o f h Sf \rightarrow S f h h S t o b t o
 o t S Sf d t h o t t h oo

W o o o t d o o t h t o d d o j t
 t o o t h o h g t o o t h W t h o o
 t b o $^2()$ d t h oth g t o o t h g

$$C \qquad \qquad \qquad F \quad N \qquad \qquad NC \quad N \quad C$$

$$\begin{array}{ccccccccccc} \text{th} & \text{o} & & \text{o} & 1 & & \text{t} & \text{b} & & \text{o} & H^2(&) & \text{To} & \text{o} & \text{d} & & \text{o} & \text{t} & \text{o} & \text{o} \\ & & & \text{t} & & & \text{h} & \text{o} & \text{t} & \text{d} & \text{th} & \text{ogo} & \text{h} & & & & \text{t} & \text{x} & \text{t} & \text{b} & \text{t} \\ \text{th} & \end{array}$$

$$\begin{array}{cccccccccccccccc} & \text{t} & \text{d} & \text{o} & & \text{t} & \text{o} & \text{t} & \text{k} & \text{g} & & \text{th} & \text{t} & 1 & & \text{o} & \text{t} & & \text{h} & & \text{o} \\ \text{d} & \text{to} & \text{d} & & \text{th} & & \text{t} & \text{o} & & \text{ho} & & & \text{o} & \text{thogo} & & \text{oj} & \text{t} & \text{o} & & \text{o} & \text{d} & \text{g} \\ & \text{th} & \text{t} & & & \rightarrow & (&) & & & \text{as} & \text{a} & & \text{j} & & \text{a} & & & & & \text{t} \\ \text{t} & & \text{th} & \text{o} & \text{o} & & \text{g} & & & & & & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} (&) & \text{th} & \text{o} & \text{thogo} & & \text{oj} & \text{t} & \text{o} & \text{o} & \text{to} & \text{o} & & \text{o} & \text{d} & \text{b} & & (&) & \text{o} \\ \text{o} & & \text{o} & \text{t} & & & & & & & & & & & & & & & & \end{array}$$

$$\text{Th} \qquad \qquad \text{g} \quad \rightarrow \quad (\quad)x \quad) \qquad \qquad \text{b} \quad \text{o} \qquad \qquad \text{x}$$

$$\begin{array}{cccccccccccccccc} \text{S} & & (&) & & \text{b} & \text{g} & \text{d} & \text{d} & & \times & & \text{t} & \text{x} & & \text{d} & & \text{t} & \text{o} & \text{th} & & \text{o} & \text{d} \\ \text{o} & \text{t} & \text{j} & \text{t} & & \text{th} & \text{t} & & & (& (&)) & \text{W} & & \text{q} & & \text{g} & \text{d} & & & & \text{o} \\ \text{j} & \text{to} & \text{o} & & \text{to} & \text{o} & ^2(&) & \text{b} & \text{o} & \text{t} & & \text{t} & & \text{to} & & \text{ot} & \text{th} & \text{t} & & \end{array}$$

$$f \qquad ^2(\quad) \quad f(\quad) \quad (\quad)$$

$$\begin{array}{cccccccccccccccc} & \text{th} & & & 1 & & \text{o} & \text{thogo} & & \text{oj} & \text{t} & \text{o} & \text{o} & & \text{j} & \text{t} & & \text{g} & \rightarrow \text{p} \\ \text{h} & \text{p}^2 & & \text{p} & \text{th} & \text{t} & \text{p} & & \text{o} & 1 & \text{t} & & \text{th} & \text{b} & & \text{to} & \text{o} & \text{Th} & \text{o} & 3 \, 1 \, 1 \\ \text{o} & \text{t} & & \text{to} & \text{o} & \text{t} & & \text{t} & \text{h} & \text{h} & & \text{o} & \text{g} & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} \text{e} & \text{e} & & & \text{s} & \text{s} & \text{s} & \text{a} & & ^2(&) & \text{sa} & \text{s} & \text{s} & \text{S} & & \text{a} & & \text{y} \\ & & & ^2(&) & & \text{s} & & \text{as} & \text{a} & & \text{j} & & \text{a} & & & & \rightarrow \\ (&) & & \text{s} & & & \text{s} & \text{s} & & \text{as} & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} : & \text{t} & & & \text{d} & \text{th} & \text{t} & & \text{b} & & & ^2(&) & & \text{h} & \text{t} \\ & \text{t} & \text{t} & & \text{o} & \text{o} & \text{d} & & \text{q} & & & ^2(&) & \text{o} & \text{g} & \text{to} & \text{f} \\ \text{o} & \text{th} & \text{th} & & \text{b} & \text{q} & & \text{o} & \text{g} & \text{g} & \text{o} & \text{t} & & \text{h} & & \text{d} \\ \text{o} & \text{d} & \text{th} & \text{t} & f(&) & (&) & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} & \text{h} & & \text{o} & \text{d} & \text{h} & \text{t} & & \text{t} & \text{b} & & \text{t} & & ^2(&) & \rightarrow \\ \text{d} & \text{ot} & \text{th} & \text{o} & \text{thogo} & & \text{oj} & \text{t} & \text{o} & \text{o} & \text{to} & \text{t} & \text{L} & \text{t} & 1 & & \text{d} & \text{ot} & \text{th} & & \text{o} \\ \text{b} & & \text{o} & & \text{d} & \text{o} & \text{r} & & \text{d} & 1 \leq & \leq & \text{t} & , & \text{d} & \text{ot} & \text{th} & & \text{to} & & \text{d} \\ & \text{to} & \text{d} & & \text{d} & \text{o} & \text{b} & \rightarrow & & \text{o} & \text{h} & & \text{t} & (&) & \text{d} & \text{ot} & \text{th} \\ (& \text{h} & \text{h} & & & \text{o} & \text{d}) & \text{o} & \text{th} & & \text{to} & & \text{to} & & & & & \end{array}$$

$$(\quad , \quad) (\quad) \quad r \qquad 1 \leq \leq$$

$$\begin{array}{cccccccccccccccc} \text{Th} & & \text{d} & & \text{d} & \text{to} & \text{th} & & \text{t} & \text{o} & & \text{D} & & (&) & \text{to} & \text{b} & \text{th} \\ \text{o} & \text{thogo} & & \text{oj} & \text{t} & \text{o} & \text{o} & & \text{o} & \text{to} & (&) & \text{t} & & \text{th} & \text{t} & & \end{array}$$

$$\subseteq f \qquad ^2(\quad) \quad f(\quad) \quad (\quad)$$

th t o
 $f(\)$ () b t f^q S^{th th} , o d x t f²() h th t
 Th

$$\frac{1}{2} f(\) , (\) \rangle$$

o h d o f() , () \rangle Th f() b t
 to () th t o thogo to g t o ()

$$\begin{matrix} & d & d & b \\ o & t & t & q \end{matrix} \begin{matrix} d & d & b \\ to & th & \end{matrix} \subseteq {}^2(\) \begin{matrix} d & t & o & th & t & o \\ d & o & \end{matrix} \rightarrow (\)$$

o d to t t th g L x th o o $H^2(\)$ d th o t
 $\begin{matrix} a & a \\ t & g \end{matrix}$ th dd t o o d t o th t () Th t o $H(\ (\))$
 t g th dd t o o d t o th t () o t o

$$\begin{matrix} e & e \\ S & \end{matrix} \begin{matrix} a & z & s & s & a \\ s & a & r \\ H(\ (\)) & s & a \end{matrix} \begin{matrix} H^2(\) \\ \leq r \leq \\ H^2(\) \end{matrix} \begin{matrix} a & s & a & a \end{matrix}$$

: th oo o Th o 3 1 ook t th d b t
 $\begin{matrix} d & S & t & g \\ g & b & th & t & th & d \end{matrix}$ $\begin{matrix} S & S \\ o & o \end{matrix}$ $\subseteq H^2(\)$ b t
 S^2 o thogo S o t d o $S w S w \rangle$
 $w S w \rangle$ h j d w w d d th t th
 o thogo d t

$$S \quad S^2 \quad (3 \)$$

$$\begin{matrix} o & x & d & x & S & S^2 & th \\ x & o & x & S & d & x & Sx_1 & o & o & x_1 \\ x & Sx_1 & S & o & x_1 & o & x_1 & S & d & x_1 & Sx_2 & o & o & x_2 \\ x & S^2x_2 & S^2 & o & x_2 \end{matrix}$$

Co t g th th t x b tt x S x th x
 o h S x $H^2(\)$ t h x

$$\begin{matrix} & t & o & w & h & o & t & t & o & d \\ o & th & t \end{matrix} \begin{matrix} w & S & w & o \end{matrix} \geq 1$$

$$\frac{1}{2} w(\) w(\) \rangle$$

d b o j g to th t th o o o o t o \rightarrow
 $w(\) w(\) \rangle$ o (t t t t th o t to o Eq t o
 (3 1))

$$C \qquad \qquad \qquad F \quad N \qquad \qquad NC \quad N \quad C$$

$$\begin{array}{c} S \quad o \quad th \quad t \quad d \\ d \quad o \quad \quad \quad d \quad \quad \quad (\quad) \quad \quad (\quad) \quad b \end{array} \quad r \leq \quad t \quad \rightarrow \quad b \quad \quad o \quad t \quad \quad o \quad o \quad h$$

$$(\quad) \quad \quad (\quad) (\quad) \quad \quad o$$

$$\begin{array}{c} th \quad \quad \quad t \quad \quad \quad t \quad o \quad o \quad \quad \quad t \quad o \quad \quad H^2(\quad) \quad \quad b \quad \quad tt \\ f(\quad) \quad \quad \quad = \quad \quad \quad h \quad \quad \quad d \quad \quad \quad = \quad \quad \quad ^2 \quad \quad \quad W \quad \quad \quad th \quad t \quad f \quad \quad th \\ \quad \quad \quad o \quad t \quad \quad \quad = \quad S \quad (\quad) \quad \quad d \quad \quad \quad \end{array}$$

$$f \, ^2 \quad \sum \quad \quad ^2 \quad \sum \quad S \quad (\quad) \, ^2 \quad \quad f \, ^2$$

$$b \, (3 \,) \quad \quad o \quad \quad d \quad \quad \quad th \, t \quad \quad \quad H \, (\quad \quad (\quad \quad))$$

$$\begin{array}{c} e \quad \quad \quad ob \, b \, \quad th \quad \quad o \, t \, g \quad \quad \quad o \quad \quad o \, th \quad \quad \quad g \, L \, x \, th \, o \\ b \, o \, d \, \quad 115 \, \quad h \, h \, d \quad \quad \quad h \, t \, o \quad \quad \quad to \, o \, \quad g \quad \quad \quad b \, t \\ o \quad \quad \quad to \, S \quad \quad \quad h \, th \, t \, S \quad \quad \quad o \quad \quad \quad t \quad \quad \quad d \, S \, x \rightarrow o \quad \quad \quad x \quad \quad \quad (Th \\ d \, \quad \quad \quad th \quad \quad \quad h \, t \, o \, \quad H^2(\quad) \, b \, t \quad \quad \quad ot \, th \quad \quad \quad h \, t \, o \quad \quad \quad ^2(\quad) \quad \quad \quad h \, h \quad \quad \quad t \quad \quad) \\ o \quad \quad \quad to \quad \quad \quad d \, to \, b \, S \quad \quad \quad S \quad \quad \quad S \, \quad \quad \quad d \quad \quad \quad t \quad \quad \quad o \quad \quad \quad t \\ (\, h \, h \quad \quad \quad th \, t \quad \quad \quad t \quad \quad \quad \quad \quad \quad \quad h \quad \quad \quad k \quad \quad \quad d \quad \quad \quad o \quad \quad \quad t \\ o \quad \quad) \, Th \quad \quad \quad t \, t \quad \quad \quad o \, t \, th \, t \, th \quad \quad \quad o \, d \, S \quad \quad \quad t \, b \quad \quad \quad o \quad \quad \quad h \\ th \, o \quad \quad \quad h \quad \quad \quad S \quad \quad \quad Th \quad \quad \quad d \quad \quad \quad b \, tt \, \quad \quad \quad ho \, \quad \quad \quad th \quad \quad \quad t \quad \quad \quad th \\ Th \, o \quad \quad \quad 3 \, 1 \quad \quad \quad d \, 3 \, 1 \quad \quad \quad t \quad \quad \quad h \quad \quad \quad ook \, d \, t \, h \, t \quad \quad \quad t \, o \quad \quad \quad to \quad \quad \quad th \\ xt \quad \quad \quad t \, o \end{array}$$

. In a iant o ato

$$\begin{array}{c} th \quad \quad \quad t \, o \quad \quad \quad t \quad \quad \quad t \, d \quad \quad \quad h \, t \quad \quad \quad t \, o \quad \quad \quad to \quad \quad \quad b \quad \quad \quad h \, h \\ o \quad \quad \quad to \quad \quad \quad ho \, \quad \quad \quad g \, \quad \quad \quad h \quad \quad \quad o \, d \, h \, t \quad \quad \quad t \, b \quad \quad \quad ot \, th \, t \\ bo \, \quad \quad \quad d \, d \, o \quad \quad \quad to \, o \, \quad \quad \quad \ell^2(\, +) \quad \quad \quad h \, th \, t \, R \quad \quad \quad R \, th \quad \quad \quad (x \, x) \quad \quad \quad (\quad) \\ h \end{array}$$

$$R(x \, x) \quad \quad \quad (Rx \, Rx) \quad \quad \quad (\quad)$$

$$\begin{array}{c} d \, th \quad \quad \quad (\quad) \quad \quad \quad o \, d \, h \, t \quad \quad \quad t \, b \quad \quad \quad o \, \ell^2(\, + \, ^2) \quad \quad \quad Th \, \quad \quad \quad o \\ o \, ho \, d \quad \quad \quad o \quad \quad \quad (Rx \, R \, x) \quad \quad \quad (\quad) \, o \quad \quad \quad o \quad \quad \quad x \quad \quad \quad \ell^2(\, +) \, th \quad \quad \quad do \quad \quad \quad ot \, h \\ R \quad \quad \quad R \end{array}$$

$$\begin{array}{c} Th \quad \quad \quad t \quad \quad \quad k \quad \quad \quad to \, d \quad \quad \quad o \, d \, h \, t \quad \quad \quad t \, o \quad \quad \quad to \quad \quad \quad o \, \ell^2(\, +) \, d \\ ^2(\quad) \, (\, d \, b \quad \quad \quad th \quad \quad \quad ogo \quad \quad \quad o \quad \quad \quad to \quad \quad \quad o \quad \quad \quad d \,) \, b \quad \quad \quad o \, th \\ g \, \quad \quad \quad h \, b \quad \quad \quad t \quad \quad \quad o \, th \quad \quad \quad t \quad \quad \quad S \, to \, 3 \, 1 \quad \quad \quad h \quad \quad \quad d \, t \quad \quad \quad to \quad \quad \quad o \\ d \, b \, t \quad \quad \quad o \quad \quad \quad g \, to \, th \, \quad \quad \quad q \quad \quad \quad t \quad \quad \quad h \, h \quad \quad \quad t \quad \quad \quad H^2(\quad) \\ H^2(\, +) \quad \quad \quad ^2(\quad) \, d \quad \quad \quad ^2(\quad) \quad \quad \quad b \, o \quad \quad \quad h \quad \quad \quad o \, ook \, t \, th \quad \quad \quad to \quad \quad \quad d \end{array}$$

$\begin{array}{cccccccccccccccc} & & o & t & t & o & t & o & & o & t o & h & h & & t & q & & t \\ t & & t h & o & & a & s a & y & & t h & o & d & t o & t h & t & () & o & \\ t h & () & () & & o & & & & W & & & & t h & & & o t & & \\ t h & & t'' & o & & t & & & t & d & t h & b & d g & o & '' & o t & t h & t & & b o & d & d \\ h & t & & & t o & & t o & d & & d o & t h & h o & o & \ell^2(+) & t h & & (R^o) & & R^o() \\ h & h & & & & & t h & & & t & o & d & t o & S & & t & h o & d & o & ^2() \\ & & g & o & t h & t & & o & & t & & t h & & g h t & h & t & R & o & \geq & o & & t \\ & & t o & & t h & t & t h & & t & h & t & R & \ell^2() \rightarrow \ell^2() & & o t & & & d & t o & & t & d o \\ & & x & & o & & ^2() & W & & t & d & & & & t & & o & d & t & & S & t o & 33 \end{array}$

$\begin{array}{cccccccccccccccccccc} W h & & & & t h & t & & a & s y s & & h & & g & & & & o & d \\ h & t & & & t o & & t o & d & & d o & o & o & t h & b o & & W & b & g & b & t & d & g \\ b o & d & d & o & & t o & & o & & h & h & t h & & t & & t & & b & d & d & d & t \end{array}$

$\begin{array}{cccccccccccccccccccc} e & e & & & & & H^2() \rightarrow H^2(^p) & a & & & a & & a \\ a & & & s & & & s & a & S & & & s & a & & & & & & & & \\ H & (& (& ^p)) & s & & a & & a & & & & & & & & & & & & \\ & & & & & & () & () & & () & () & o & & & & H^2() & & & & \end{array}$

$\begin{array}{cccccccccccccccccccc} : & W & b & g & & t h & t h & & & p & 1 & L & t & () & () & () & h \\ t h & & t o & o & t & t & q & & t o & 1 & C & & & & t & & t o & o \\ t & d & o t & t h & & t o & S & & o & & 1 & & t h & & & S & & S \\ h & () & () & (S &) & () & & () & () & () & o & t h & & & & o & t h \\ () & d & & H^2 & d & o & t & o & o & b & o & t & t & t h & t & () & () & () & () & o \\ & & & H^2 & & & & & & & & & & & & & & & & \end{array}$

$\begin{array}{cccccccccccccccccccc} o & h & w & & t & & H^2 & d & o t & t h & & o d & g & k & & \rightarrow (1 & \overline{w}) & ^1 \\ o & t h & t & f & \rangle & f(w) & o & f & H^2 & o & & & & & & & & & \\ & & & & & & & & & & & & & & & & & & \rangle & & \rangle & (w) & (w) & \overline{(w)} & \rangle \end{array}$

$\begin{array}{cccccccccccccccccccc} o & & H^2 & d & h & & \overline{(w)} & o & w & & (w) & \leq \\ d & o & & \leq & & W & d & h & () & (w) & (w) & (w) & d & o \\ d & d & t h & t & \leq & & h & h & g & & & & & & \end{array}$

$\begin{array}{cccccccccccccccccccc} W & & d & & t h & & t o & & d & & t o & t h & & o & o & & o o k & g \\ t & d & d & & o & o & t & o & t h & & t o & & & g & d & H^2() & (H^2()) \\ d & & & o & H^2(^p) & & h & h & & ()_{=1}^p =_1 & g & & p \times \\ t & x & o & h & t & & t o & & t o & d & t h & o & o & d & t o & H & (^p) & d \\ & & t o & & T h & t & & h & () & () & () & () & h & () & d & () & () \end{array}$

$$C \qquad \qquad \qquad F \quad N \qquad \qquad NC \quad N \quad C$$

$$\begin{array}{ccccccc} \text{to} & \text{d} & (&) & \text{t} & \text{x} & \text{o} & \text{h} & \text{W} & \text{h} & \leq & \text{d} \\ \text{t} & & \text{to} & \text{ho} & \text{th} & \text{o} & & \text{q} & \text{t} & & & \end{array}$$

$$\text{o} \quad \text{h} \quad \quad \quad {}^p \text{o} \quad \text{d} \quad \text{th} \quad \text{to}$$

$$\rightarrow (1-\overline{w})^{-1}$$

$$\text{o} \quad \text{o} \quad f \quad H^2(\quad) \quad \text{h} \quad f \quad (\quad) \rangle \quad (w)f(w) \quad \rangle \quad \text{d} \quad \text{o}$$

$$(\quad) \qquad \qquad (w)$$

$$\begin{array}{ccccccccccc} \text{L} & \text{tt} & \text{g} & \text{w} & & \text{d} & \text{o} & \text{th} & \text{t} & \text{h} & \text{o} & {}^p & \text{d} & \text{d} & & \text{th} & \text{t} \\ & & & & \geq & \text{d} & \text{o} & \text{h} & \text{q} & \text{t} & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} \text{Th} & \text{to} & \text{th} & \text{bo} & \text{th} & \text{o} & \text{th} & \text{o} & \text{th} & \text{t} & \text{o} & \text{o} \\ \text{o} & \text{o} & \text{d} & \text{a} & \text{s} & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} \text{C} & & \text{y} & \text{a} & \ell^2(\quad_+) & \text{a} & \text{s} \\ \text{s} & \text{R} & \text{as} & \text{a} & \text{a} & & \end{array}$$

$$(\quad)(\quad)\sum_{=}(j)(\quad_j)$$

$$(\quad)(1)\quad \text{a} \qquad \qquad \qquad \text{s} \quad \text{a} \quad H \quad \text{a} \quad \text{s}$$

$$\begin{array}{ccccccccccc} \text{:} & \text{Th} & \text{d} & \text{tt} & \text{to} & \text{o} & \text{Th} & \text{o} & 3 & 1 & \text{g} & \text{th} & \text{t} & \text{d} & \text{d} & \text{t} \\ \text{o} & \text{o} & \text{d} & \text{b} & \text{t} & \ell^2(\quad_+) & \text{d} & H^2 & \text{h} & \text{h} & \text{o} & \text{t} & (\quad) & \text{th} & = & \end{array}$$

$$\begin{array}{ccccccccccc} \text{ogo} & \text{t} & \text{ho} & \text{d} & \text{o} & H^2(\quad_+) & \text{o} & \text{o} & \text{th} & \text{t} & \text{o} & \geq & \text{th} & \text{h} & \text{t} \\ \text{o} & \text{to} & S & \text{d} & \text{d} & \text{o} & (\text{o} & \text{b} & \text{to} & \text{d}) & \text{d} & \text{b} & \text{th} & \text{o} \\ (S\quad)(\quad) & & & & & & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccccccc} \text{e} & \text{e} & & & H^2(\quad_+ &) \rightarrow H^2(\quad_+ & {}^p) & \text{a} & & \text{a} & \text{a} \\ \text{a} & & \text{s} & \text{a} & \text{s} & \text{a} & \text{s} & S & \geq & \text{s} & \text{a} \\ H & (\quad_+ & (\quad & {}^p)) & \text{s} & \text{a} & \text{a} & & & & \end{array}$$

$$(\quad)(\quad)\quad(\quad)(\quad)\quad \text{a} \quad \quad H^2(\quad_+ \quad)$$

$$\begin{array}{ccccccccccc} \text{:} & \text{W} & \text{o} & \text{d} & \text{o} & \text{th} & \text{d} & \text{th} & \text{to} & & & & \\ \text{x} & \text{L} & \text{t} & \text{^} & \text{d} & \text{ot} & \text{th} & H^2(\quad_+) & \text{to} & \text{^}(\quad) & \frac{1}{+1} & \text{h} & \text{h} & \text{th} & \text{L} \\ \text{t} & \text{o} & \text{o} & \text{th} & \text{to} & \rightarrow & {}^2(\quad) & \text{ot} & \text{th} & \text{t} & \text{th} & \text{o} & \text{d} & & \\ \text{o} & \text{th} & \text{t} & \text{t} & R & \text{d} & {}^2(\quad) & & & & & {}^2(\quad) & \text{d} & & \end{array}$$

$$C \qquad \qquad \qquad F \quad N \qquad \qquad NC \quad N \quad C$$

$$\begin{array}{l} : \quad \text{Th} \qquad \text{t o } \ell^2(\quad) \quad \text{b} \qquad \text{o o} \quad \text{S} \qquad \qquad \text{th o} \\ \text{to} \quad \text{h} \quad \ell^2(\quad +) \qquad \qquad \text{t} \quad \text{b} \qquad \text{d th} \quad \text{h} \quad H^2(\quad) \qquad \qquad \text{t} \\ \text{b} \qquad \text{o} \quad \text{b} \quad \text{Th o} \quad 3 \quad 1 \quad \text{h} \quad \text{th o} \quad (\quad)(\quad) \quad (\quad)(\quad) \text{o} \\ \qquad H^2(\quad) \text{b t th} \quad \text{h t} \qquad \qquad \text{o} \qquad \text{th} \qquad \text{o} \quad \text{o} \quad S \quad H^2(\quad) \\ \text{o} \qquad \qquad \qquad S \quad S \qquad \text{o} \quad \bigcup = S \quad H^2(\quad) \quad \text{d} \qquad \qquad \qquad {}^2(\quad) \quad \text{d o} \\ \text{d d} \quad \text{th} \qquad \text{t o th} \quad \text{ho o} \quad {}^2(\quad) \end{array}$$

$$\begin{array}{l} \text{Th} \qquad \text{t o} \quad {}^2(\quad) \text{o o} \qquad \qquad \qquad \text{g Th o} \quad 3 \quad 3 \\ \qquad \text{o} \qquad \text{h to ook t} \quad \text{o g} \qquad \text{t t o} \quad \text{h} \quad \text{h t} \qquad \text{t o} \\ \text{to} \quad \text{o o g} \quad \text{bo d d} \quad \text{d t} \quad \text{h} \quad \text{th t o} \quad \text{o k o} \quad \text{g} \quad \text{h} \quad \text{d} \quad \text{b} \\ \text{b} \qquad \text{t} \end{array}$$

$$\begin{array}{l} \text{Th} \quad \text{o o} \quad \text{g th o} \quad \text{g} \qquad \qquad \text{h} \quad \text{t} \qquad \text{th} \quad \text{o d o} \quad \text{to} \quad \text{th} \\ \text{h t} \qquad \text{t g} \quad \text{h o} \quad H^2 \quad \text{W g} \quad \text{th} \qquad \text{to} \quad \text{d} \quad \text{b t} \quad \text{do ot} \\ \qquad \text{h th} \qquad \qquad \text{d} \qquad \text{g } H^2(\quad) \text{o} \quad H^2(\quad +) \quad \text{th} \qquad \text{o d} \end{array}$$

$$\begin{array}{l} \text{e} \quad \text{e} \qquad \qquad \text{Ge} \quad \text{i} \qquad \qquad \text{i} \qquad \qquad (\quad) \rightarrow H^2(\quad {}^p) \quad \text{a} \quad \text{s} \quad \text{s} \\ \text{a} \quad \text{a} \qquad \text{a} \qquad (\quad) \subseteq H^2(\quad) \qquad \qquad \qquad \text{s} \quad \text{r} \leq \quad \text{a} \quad \text{s} \quad \text{a} \\ \qquad \qquad \qquad H \quad (\quad (\quad)) \text{a} \quad N \quad H \quad (\quad (\quad {}^p)) \text{s} \qquad \text{a} \end{array}$$

$$(\quad) \quad \left(N \right) H^2(\quad) \quad H^2(\quad) \qquad \qquad \qquad (3 \quad)$$

$$\left(N \right) \text{s} \qquad \qquad \text{a} \quad \text{s} \qquad \qquad \text{a} \qquad \qquad H^2(\quad)$$

$$\begin{array}{l} : \quad \text{S} \quad \text{th g} \quad \text{h} \quad (\quad) \qquad \text{o d h t} \qquad \text{t b} \quad \text{o} \quad H^2(\quad {}^{+p}) \\ \text{th} \quad \text{to} \quad \text{o o th} \qquad \qquad \text{g L x th o} \quad \text{bo} \quad \text{Th o} \quad 3 \quad 1 \quad \text{ho} \quad \text{th t} \\ (\quad) \text{h} \quad \text{th} \quad \text{q} \quad \text{d o} \quad \text{Th} \quad \text{o d t o} \quad \text{th t} \qquad \text{o} \quad \text{g} \quad (\quad \text{d h} \\ r \leq \quad) \quad \text{th} \quad \text{b} \qquad \qquad \text{d} \quad \text{w} \quad \text{to} \qquad \text{th t w} \qquad \text{o d} \quad \text{th t} \quad (\quad) \\ \text{b} \quad \text{g} \quad \text{h} \end{array}$$

$$\text{W} \quad \text{o} \quad \text{t o th} \quad \text{ogo} \qquad \text{t o} \quad \text{o d h t} \qquad \text{t} \quad \text{t} \quad \text{o} \quad {}^2$$

$$\begin{array}{l} \text{e} \quad \text{e} \qquad \qquad \qquad (\quad) \rightarrow {}^2(\quad {}^p) \quad \text{a} \quad \text{s} \quad \text{s} \qquad \qquad \text{a} \quad \text{a} \qquad \text{a} \\ (\quad) \subseteq {}^2(\quad) \qquad \qquad \qquad \text{s s a} \quad \text{as a} \qquad \qquad \text{j} \qquad \text{a} \\ \rightarrow (\quad {}^{+p}) \text{s} \qquad \text{a} \end{array}$$

$$(\quad) \quad {}^2(\quad {}^{+p}) \quad \left(N \right) {}^2(\quad {}^{+p})$$

$$\text{w} \qquad \text{s} \quad \text{w} \quad {}^2(\quad {}^{+p}) \qquad \text{Nw} \qquad \text{a s}$$

Th o o d t o W th o 3 1 th t o d t o b g
 th to g t th t () d d g h
 th p 1 th b x d o t t o o
 ogo x o o th t b h h do ot d g
 5

$$\begin{array}{c} \mathbf{e} \quad \mathbf{e} \\ (\quad) \subseteq {}^2(\quad) \end{array} \qquad \begin{array}{c} (\quad) \rightarrow {}^2(\quad) \\ a \end{array} \quad a \quad s \quad s \quad a \quad a \quad a$$

$$(\quad) \quad {}^2(\quad)$$

$$\left(\begin{array}{c} 1 \\ 2 \end{array} \right) \quad (\quad^2) \quad (\quad)^2 \quad 1 \quad a \quad a \quad {}_2(\quad) \quad 1 \quad a$$

: Th o 3 () ${}^2(\quad^2)$ o o oj to d
 L t () d ot th g o () Th () g h h
 () 2 o th t o o t th t () th th o
 b o o d o th h t o t k () $\left(\begin{array}{c} \\ \end{array} \right)$
 oth t t to () $\left(\begin{array}{c} 1(\quad) \\ 2(\quad) \end{array} \right)$ th $\leq {}_1(\quad) \leq 1$
 Th oj to () g b

$$(\quad) \quad \left(\begin{array}{c} 1(\quad) \\ 2(\quad) \end{array} \right) \rangle \left(\begin{array}{c} 1(\quad) \\ 2(\quad) \end{array} \right) \quad (\quad^2) \quad (3 \ 5)$$

t to o th t $_1$ d $_2$ b to o U g th t
 th t w b to o w 2 d (3 5) t to
 th t ${}_1^2$ d ${}_1 \ 2$ b S ${}_1(\quad)$ 1 t o o o th t $_1$
 d g b

$$(\quad) \quad \left\{ \begin{array}{c} {}_1(\quad)^1 \\ \text{oth} \end{array} \right. \quad {}_1(\quad)$$

$$b \quad Th \quad (\quad^2) \quad h \quad h \quad o \quad d \quad th \quad oo$$

. a ality

S t th o t o t k th g to b b d o th ()
 o + o do ot th t dox th to t
 o x o to b o b h o W h g o x d
 t t (o o +) b t th o t o t (o ())

W o t o t t t o b k t o $^2()$ Wh o d h t t o
 to h g h o t h o $\left(\begin{smallmatrix} 1 \\ 2 \end{smallmatrix} \right) ^2()$ Th o 3 t h t t
 to t h k o $_2$ $_1$ t h t t o (o t h t $_1$ d t o $_2$)
 b t t h o k o t h t h o

h t t o o t o
 o d h t t t o $\ell^2()$ h h o t g
 t h q t h $^2()$ T o h t t t h o t
 o o g t t h t () t o t o t o t h $^{\wedge}()$ o
 Th t t h t () $H^2()$
 W d t o t o d t h $_{ass} +$ o t g o t h o t
 t o $f \rightarrow$ t h t b t t $f f_1 f_2$ t h $f_1 f_2 H$ d f_2
 o t Th b g g t h H o x t h t o $\rightarrow 1 (1)$ t h

e e a s s a a sys $^2()$ a
 $() \left(\begin{smallmatrix} 1 \\ 2 \end{smallmatrix} \right) ^2()$ a s $_3$ s a () $H^2()$
 s a s a a y $_2$ $_1$ s $_{ass} +$
 : T k b t o o () $H^2()$ d t $^2()$
 t $_1$ d $_2$ 2 $_1$ $^+$ t h ($_2$ $_1$) t
 t h d d h t $H^2()$ Th

o t h o t b t h t o o d t
 $\left(\begin{smallmatrix} 1 \\ 2 \end{smallmatrix} \right) \left(\begin{smallmatrix} 1 \\ 2 \end{smallmatrix} \right) ()$

o $_1$ $H^2()$ d o t d $_2$ $_1$ $H^2()$ $_2$ $_1$ $^+$
 b t t h t h $_2$ $_1$

Ex 3 3 1 b o t d t o t h t t h t o t t o
 $\ell^2()$ o b o t t t h t t o o t t o o o o
 t o t t h o o g t h o t h d o o t q
 t

e e 4 () $\rightarrow \ell^2()$ a sys
 $() \subseteq \ell^2()$ y a

() () $\sum_{=}$ () () o ()

() s s s s a a a () $\ell^2(+)$
 s s a

: W th t djo t o () $\rightarrow \ell^2()$ g b

$$() () \sum_{=} \overline{()} ()$$

d t do d $\ell^2()$ h th t th q $(\overline{()})$
 () h h d S h d do t o o b k 1
 th t o b

t to ho th t () d h t o t o o to
 $^2(+)$ o t o t to o k th q do W h
 ho th t th o th t o (S) $^2()$ d h
 $H^2()$ So o th t $^2()$ d $S)$ o
 Th

$$\frac{1}{^2} () () o$$

W d d th t th o t od t o o t h S
 H^2 k o th t o b Th o 1 3 h Th
 t b h th t

e s ss a s a a ssa y a sa)
 a a a $\ell^2()$ a a $\ell^2(+)$ a
 ys a y s s s a a s 1

$$() \times (((1) (1))^2)$$

a a 1 () a s
 ss 2 1 1 $H^2()$ a 2 $^2()$

W o d th t o th d o o th o g o S th dox
 o 1995 3 h h ho d th t th o o o o to t d
 o o g b W t d t t o o th t t
 x () th t d d o tho o b o $\ell^2()$

e D sys () $\rightarrow \ell^2()$ () $\ell^2()$ y

$$() () \sum_{=} ()$$

$$() (1) ()$$

a () $\ell^2()$ $\ell^2()$

Th o to d t b o b b Th o 3 3 th
 to 1 () d d h o th o o
 th t o o g 2

I see s o o es o o s e fi e e e o e e s e
 g e.
 e o e e e eve we o ge e o e.

$$\begin{aligned}
 & \text{To th t} \quad \text{o o} \\
 & \quad \quad \quad \sum_{=}^1 \\
 & \text{th t} \rightarrow \text{h o xt o} \\
 & \quad \quad \quad \rightarrow \text{d} \rightarrow \sum_{=}^1 \\
 & \text{W k o o Th o } 333 \text{ h th } \text{dox o Th t to} \\
 & \quad \quad \quad \text{}_2 \text{}_1 \text{ do ot th S o d d t ot h d to o th} \\
 & \quad \quad \quad \text{o t th t o o to t o th o (3) o } \ell^2(\text{}_\text{+}) \text{ ho} \\
 & \text{do o t o t q } \ell^2(\text{}_\text{+}) \text{ h o d o} \\
 & \text{th t o} \\
 & \quad \quad \quad \left(\text{}_\text{+} \right) \sum_{=} \left(\text{}_\text{+} \right) + \\
 & \text{o x} \left(\text{}_\text{+} \right) 1 (1 \text{}_\text{+}) \text{ h h ot} + \\
 & \text{oth} \quad \text{x h h do d d h o} \\
 & \text{g b} \\
 & \quad \quad \quad \left(\text{}_\text{+} \right) \left(\text{}_\text{+} \right) \sum_{=} (\text{}_\text{+} 1)^2 (\text{}_\text{+}) \\
 & \text{h o} \left(\text{}_\text{+} \right) 1 (1 \text{}_\text{+})^2 \text{ h h} + \\
 & \text{ot th t d g t to b o b g to tt} \\
 & \text{d gh Th to} \left(\text{}_\text{+} \right) 1 (1 \text{}_\text{+}) \text{ h t o o x o} \\
 & \quad \quad \quad = 1 \\
 & \quad \quad \quad \left(\text{}_\text{+} \right) \quad \quad \quad \text{}_\text{+} = 1 \quad \quad \quad 1 \\
 & \text{Th d t t o th t tho gh o t} \\
 & \quad \quad \quad \text{d th oth ot} \\
 & \text{Th t x d d ot o d to o th d b t t} \\
 & \text{t to h gh ght o t th bj t W h ot d to o th} \\
 & \text{o th}
 \end{aligned}$$

.4 o tant liftin t o

Th th o th t h o t tho gh t t d th g g o b
t t b t o to h to ox to d t
o to ob d W h d t t th o o t xt
Ch t b t o th o t h ook t o o t oth o o

$$\begin{aligned} & \text{and } r \geq 1 \text{ then} \\ & \left(\begin{array}{c} \vdots \\ \vdots \end{array} \right) \left(\begin{array}{c} \vdots \\ \vdots \end{array} \right) \rangle \quad \begin{array}{c} 1 \\ 1 \end{array} \rangle \quad \begin{array}{c} +1 \\ +1 \end{array} \rangle \quad \begin{array}{c} \vdots \\ \vdots \end{array} \rangle \end{aligned}$$

$$\text{and } o \rangle \quad o \geq$$

$$x^2 \quad x^2 \quad \sum_{=} \quad x^2 \quad (3)$$

$$\begin{aligned} & \text{So } o \text{ that } o \text{ } N \geq \text{ then } o \text{ } t \text{ } d \text{ } 1 \text{ } d \text{ } 1 \text{ } t \text{ } g \\ & \text{th } g \text{ b } t o \text{ } 1 \text{ } o \leq \leq N \text{ } 1 \text{ } d \text{ } 1 \text{ } (\text{ }) \end{aligned}$$

$$(x) \quad x^2 \quad \sum_{=}^1 \quad x^2 \leq x^2 \quad o \quad x$$

$$\begin{aligned} & (\text{Th } o \text{ b } o \text{ } N) \text{ Th } o \text{ to } R \text{ } =^1 \rightarrow \\ & \text{th } o \text{ } o \text{ } t \text{ } (\text{ } R \text{ } x \text{ } x) \geq o \text{ } x \text{ }) \text{ d } o \text{ } t \text{ } \rightarrow \\ & \text{d } o \text{ } t \text{ } o \text{ } t \text{ } q \text{ } o \text{ } o \text{ } t \text{ } \text{Ex } o \text{ } o \text{ } o \text{ } \text{th } x \text{ } t \text{ } o \\ & \text{h } q \text{ } o \text{ } o \text{ } t \text{ } o \text{ } t \text{ } t \text{ } ^2 \text{ } R \end{aligned}$$

o

$$(x) \quad x^2 \quad \sum_{=}^1 \quad x^2 \quad x^2 \quad 1x^2 \quad \sum_{=}^2 \quad x^2$$

$$1 \text{ d } o$$

$$1x^2 \quad x^2 \quad (\text{ }) \quad x^2 \quad x^2 \quad x^2$$

$$(\text{ }) \quad x \quad x \text{ Th } o$$

$$(x) \quad (x) \quad 1x^2 \leq x^2 \quad 1x^2$$

Th

$$1x^2 \leq x^2 \quad (x) \quad x^2 \quad ^2 \quad \sum_{=}^1 \quad x^2 \quad x^2$$

$$\text{Th } q \text{ t } h o \text{ d } o \text{ } N$$

$$1x^2 \leq x^2 \quad x^2 \leq x^2 \quad x^2 \quad x^2 \quad x^2 \quad x^2$$

$$5 \qquad C \qquad . \qquad F \quad N \qquad NC \quad N \quad C$$

$$\begin{array}{l} \text{W th o h th q t} \qquad \qquad \qquad 1x \leq \qquad \qquad \qquad x \text{ o } x \qquad \text{Th} \\ \text{th t th} \qquad \qquad \qquad \text{o t t o} \qquad \qquad \rightarrow \qquad \text{h th t} \qquad \qquad \qquad 1 \qquad \qquad \qquad (\text{ Ex} \\ \qquad \qquad \qquad \text{o o d t }) \end{array}$$

$$\text{o t} \qquad \qquad \qquad \text{o th t h} \qquad \qquad \qquad 1 \text{ d}$$

$$x^2 \leq \qquad x^2 \qquad x^2 \qquad x^2 \qquad \sum_{=1}^1 \qquad x^2$$

$$\begin{array}{l} \text{th t} \qquad \qquad \qquad +_1(x) \leq \qquad x^2 \text{ o } x \qquad \qquad \text{Th b d t o o } N \qquad \qquad \text{hoo} \\ (\text{ }) \text{ h th t o} \qquad \text{tt g } N \rightarrow \qquad \qquad \text{h} \qquad \qquad \qquad \leq 1 \qquad \text{d th o} \qquad \text{t th} \\ \text{oo o th th o} \end{array}$$

$$\begin{array}{l} \text{W h o o} \qquad \qquad \qquad \text{t o o th o} \qquad \text{t t t g th o} \qquad \text{to} \\ \text{to d d} \qquad \qquad \qquad \text{t th ogo} \qquad \text{t ho d o} \qquad \text{to d} \\ \text{d} \qquad \qquad \qquad (\text{ o t d d}) \text{ th o t d t} \qquad \text{oo t t} \\ \text{th b t} \qquad \qquad \qquad \text{o d b} \end{array}$$

$$\begin{array}{l} \text{e e} \qquad \qquad \qquad 4 \qquad \qquad \qquad H \left(\left(\begin{array}{c} p \\ \end{array} \right) \right) a \qquad \qquad \qquad H \left(\left(\begin{array}{c} p \\ \end{array} \right) \right) \\ s \text{ a } \left(\begin{array}{c} \end{array} \right) s a \text{ s } \qquad \qquad \qquad y \text{ a } s a \qquad \qquad \qquad) \end{array}$$

$$H \left(\left(\begin{array}{c} \end{array} \right) \right) \qquad \qquad \qquad F \qquad \qquad \qquad (3 \text{)}$$

$$\begin{array}{l} \text{a} \qquad \qquad \qquad s \qquad \qquad \qquad a \qquad \qquad \qquad j \qquad \qquad \qquad H^2(\begin{array}{c} p \\ \end{array}) \qquad \qquad \qquad \mathcal{X} \qquad \qquad \qquad H^2(\begin{array}{c} p \\ \end{array}) \qquad \qquad \qquad H^2(\begin{array}{c} \end{array}) \\ \text{a} \qquad \qquad \qquad F \qquad \qquad \qquad H^2(\begin{array}{c} \end{array}) \rightarrow H^2(\begin{array}{c} p \\ \end{array}) \text{ s } \qquad \qquad \qquad a \qquad \qquad \qquad a \qquad \qquad \qquad y \end{array}$$

$$\begin{array}{l} \text{: Th} \qquad \qquad \qquad \text{t o th th o} \qquad \qquad \qquad \text{th} \qquad \qquad \qquad \text{t th t} \geq \text{” ho d} \qquad \qquad \qquad (3 \text{) o} \\ H^2(\begin{array}{c} \end{array}) \text{ th} \end{array}$$

$$F \qquad \qquad \qquad (\begin{array}{c} \end{array}) \qquad \qquad \qquad ((\begin{array}{c} \end{array}) \text{)}$$

$$\begin{array}{l} \text{o} \qquad \qquad \qquad H \left(\left(\begin{array}{c} \end{array} \right) \right) \text{ d th} \qquad \qquad \qquad F \leq \qquad \qquad \qquad \text{o t k th} \\ \text{o} \end{array}$$

$$\begin{array}{l} \text{o th o} \qquad \qquad \qquad \text{q t} \qquad \qquad \qquad \text{h} \qquad \qquad \qquad \text{th o} \qquad \text{t t t g th o} \\ \text{th} \qquad \qquad \qquad \mathcal{X} \qquad \qquad \qquad H^2(\begin{array}{c} p \\ \end{array}) \text{ d} \qquad \qquad \qquad H^2(\begin{array}{c} \end{array}) \text{ W t } S \text{ o th} \qquad \qquad \qquad \text{t h t} \\ (\text{ t} \qquad \qquad \qquad \text{t o b ”}) \text{ o } H^2(\begin{array}{c} \end{array}) \text{ } H^2(\begin{array}{c} \end{array}) \text{ o } H^2(\begin{array}{c} p \\ \end{array}) \qquad \qquad \qquad \text{o d g to o t xt L t} \\ \qquad \qquad \qquad F \text{ } H^2(\begin{array}{c} \end{array}) \rightarrow \mathcal{X} \qquad \qquad \qquad S_{|} \qquad \qquad \qquad \mathcal{X} \rightarrow \mathcal{X} \text{ d} \qquad \qquad \qquad S \text{ d ot th t} \end{array}$$

$$S \qquad \qquad \qquad F \qquad \qquad \qquad S \text{ } F \qquad \qquad \qquad F S$$

$$H^2(\begin{array}{c} p \\ \end{array}) \text{ th}$$

$$S \qquad \qquad \qquad F \qquad \qquad \qquad S \text{ } F \qquad \qquad \qquad S$$

$$o \quad o \quad H^2(\quad) \quad ho \quad S$$

$$\begin{array}{ccccccc} ot & th & t & h & o & t & t & g & H^2(\quad^p) \rightarrow H^2(\quad^p) & g & b & S \\ S & & H^2(\quad^p) & \mathcal{X} & H^2(\quad) & to & t & & & & & \end{array}$$

$$\begin{array}{ccccccccccc} W & o & & Th & o & 3 & to & d & d & th & x & t & o & o & to \\ H^2(\quad) \rightarrow H^2(\quad^p) & h & th & t & & & & & & d & & & & Th & t \\ d & t & t & ho & th & t & o & o & & H & (& (& \quad^p)) & th & \\ & (& o & x & & Th & o & 3 & 1) & & & & & & \end{array}$$

$$\begin{array}{ccccccccccc} o & & & F & d & o & F & Th & (& &) & H^2(\quad) \\ o & & H^2(\quad) & t & & & d & th & t & th & g & \rightarrow & d & d \\ b & (& &) & d & bo & d & d & o & H^2(\quad) & to & H^2(\quad) & t & o \\ h & t & & t & (& &) S & S & S & d & th & & o & o \\ & H & (& (& &) &) & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} W & o & d & th & t & & th & t \\ q & d & & & & & & \end{array}$$

$$\begin{array}{ccccccccccc} W & o & to & t & d & to & th & t & k & th & d & o & d & t & d \\ o & to & o & g & ogo & o & ho & d & th & o & to & d & o & t & xt \\ Th & o & o & g & t & k & o & h & th & o & & & & & \end{array}$$

$$\begin{array}{ccccccc} e & e & 4 & 4 & a & (& (& \quad^p)) & \mathcal{X} & s & a \\ ^2(\quad^p) & H^2(\quad^p) & a & & H^2(\quad) \rightarrow ^2(\quad^p) & a & & & a \\ y & a & & a & j & ^2(\quad^p) & \mathcal{X} & & & & \end{array}$$

$$H \left(\left(\quad^p \right) \right) \qquad \qquad \qquad say \qquad (3 \ 9)$$

$$s \ a \ a \quad a \qquad \qquad \qquad \psi \quad a \qquad \qquad \qquad (\ (\quad^p))$$

$$: \quad ot \ th \ t \qquad \qquad \qquad th \quad H \left(\left(\quad^p \right) \right) \ th$$

$$\geq \quad \psi$$

$$_G \quad th \ t \qquad \qquad \qquad obt \quad \geq" \quad (3 \ 9)$$

$$\begin{array}{ccccccccccc} To & th & o & & h & g & th & o & t & t & t & g & th & o & th \\ \mathcal{X} & & ^2(\quad^p) & d & & H^2(\quad) & L & t & & d & ot & th & t \\ & h & & th & t & h & t & S & o & H^2(\quad) & d & S_{|} & th \\ o & o & o & th & h & t & to & \mathcal{X} & Th & (b & t &) & h & to & to & ^2(\quad^p) \rightarrow ^2(\quad^p) \\ & o & t & t & g & o & b & th & o & t & t & t & g & th & o & Th & o \\ 3 & th & o & to & H^2(\quad) \rightarrow ^2(\quad^p) & h & th & t & & & & & & & & \end{array}$$

d

Th o to b o to o t to b o to
 ((^p)) d (To th o d t th
 oo o Th o 3 1 W t x) o o

 ψ

o th t $H ((\quad ^p))$
 Th o to $H^2(\quad) \rightarrow \mathcal{X}$ k o th a a
 sy d h th o t th t

d t($H ((\quad ^p)))$

d d th o bo ((^p)) h th t ψ
 d ψ

W h o t k o to g th b S to 3
 th o t xt o to ox to

e

Th to g kb t th t d o th t b ob d
 th o t o o to o H^2 o x t ho 93 th t th ob
 b d d to t d o th t b o th o o to o
 to $H^2 \rightarrow H^2 g$ b (f)() $f((\quad))$ h () () (1)

Th g o W d g L x th o b o d
 th o t 55 5 t t b t 9 9 115
 o o d d Th t oo o b d g to
 o d S 1 5 1 L x o g o k

Th d o d th o o g h o t th t do
 d to W Th k o th a a a a W
 t d g d tq to d d t too b t th t t d d
 o t 11

Th t d o o bo d d h t to to d o 1 5
 d o th kb 1 h h ho th t h t to
 to o ^p() o $1 \leq p$ t d t to o to b
 t to Th t go b k to 3 53 th o ² d th k
 b t t d t t to d t o th t 1 ho b

o o t d x th ogo t ot d o ()
d th o t to d h th b h d t t (g 5)

Th o 3 t k o 1

So tt t to d th g h o t o b t
d b t o t to th o h t b d o d

S t o 33 b d g o 1 h h t h d b
3 th t th to b o d 5

Th oth ob th th t x o h to t
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d h d th th o o d g o to ot o b W
to o o o th ob

o o to o th S o b o d

Th o t t t g th o t 1 d th o og h
1 t o d o g to o th t o S o 1 ho
g to to t o to H

Th o t t t d ot d to th bj t t d to
o th t book 33 3

h th o d to h 9 th p 1 d g
9 th to book o t x o to o th t o
x 9 9 1 111 91 1

e i e

1 L t b t d o o x h o d o t t
b o d g g ho th t () h o t
o d t b

x o a t d o b t d o
to () th o o t t b

$$C \quad . \quad F \quad N \quad NC \quad N \quad C$$

$$3 \quad \begin{array}{c} x \\ t \end{array} \quad \begin{array}{c} o \\ d \end{array} \quad \begin{array}{c} b \\ S \end{array} \quad \begin{array}{c} o \\ S \end{array} \quad \begin{array}{c} 2(\quad) \\ \end{array} \quad \begin{array}{c} th \quad t \\ \end{array} \quad \begin{array}{c} t \quad d \end{array} \quad S^2 \quad \begin{array}{c} b \quad t \quad ot \end{array}$$

$$\begin{array}{c} Sho \quad d \quad t \quad th \quad t \quad o \quad b \quad o \quad th \quad o \quad H^2 \quad th \quad 1 \quad o \\ b \quad t \quad o \quad th \quad h \quad t \quad S \end{array}$$

$$5 \quad Sho \quad th \quad t \quad H^2 \quad \begin{array}{c} o \quad d \quad b \quad o \quad 2(\quad) \quad h \quad 1 \quad o \\ t \quad d \quad th \quad oo \quad o \quad Th \quad o \quad 3 \quad 1 \end{array}$$

$$\begin{array}{c} S \quad o \quad th \quad t \quad f \quad H^2 \quad d \quad th \quad t \quad f \quad h \quad o \quad b \quad t \quad o \quad o \quad o \quad t \\ L \quad b \quad g \quad o \quad d \quad g \quad th \quad t \quad h \quad t \quad t \quad b \quad o \\ H^2 \quad o \quad t \quad g \quad f \quad d \quad g \quad g \quad th \quad o \quad d \quad o \quad t \quad d \quad to \end{array}$$

$$\begin{array}{c} L \quad t \quad b \quad o \quad d \quad h \quad t \quad t \quad b \quad o \quad H^2(\quad) \quad Sho \quad b \\ g \quad b \quad th \quad t \quad d \quad S \leq \quad d \quad g \quad x \quad o \quad b \quad o \\ H^2(\quad ^2) \quad o \quad h \quad h \quad d \quad S \quad 1 \end{array}$$

$$\begin{array}{c} S \quad o \quad th \quad t \quad H^2 \quad to \quad d \quad (\quad) \quad Sho \quad th \quad t \quad th \\ q \quad (\quad) \quad h \quad 1 \quad o \quad tho \quad o \quad d \quad d \quad d \quad th \quad t \quad th \quad o \\ o \quad to \quad o \quad to \quad H^2 \rightarrow H^2 \quad th \quad f \quad f \quad o \quad t \end{array}$$

$$9 \quad T \quad k \quad g \quad (\quad) \quad ^2 \quad Ex \quad ho \quad ho \quad to \quad t \quad t \quad h \quad to \quad to \\ (\quad ot \quad th \quad t \quad d \quad (H^2 \quad H^2) \quad)$$

$$1 \quad \begin{array}{c} S \quad o \quad th \quad t \quad (\quad) \quad Sho \quad th \quad t \quad t \quad b \quad o \quad d \\ o \quad t \quad b \quad o \quad d \quad th \quad t \\ b \quad o \quad S \quad th \quad djo \quad to \quad th \quad h \quad to \quad H^2 \end{array}$$

$$11 \quad \begin{array}{c} x \quad th \quad t \quad ^2(\quad) \quad g \quad d \quad d \quad o \quad d \quad b \quad o \quad ^2(\quad) \\ t \quad d \quad th \quad o \quad to \quad (R) \quad To \quad h \quad h \quad to \quad do \\ t \quad o \quad o \quad d \quad th \quad g \quad L \quad x \quad th \quad o \end{array}$$

$$1 \quad \begin{array}{c} d \quad d \quad to \quad o \quad th \quad o \quad d \quad b \quad o \quad H^2(\quad +) \quad t \quad d \quad th \\ o \quad to \quad S_1 \quad o \quad t \quad to \quad b \quad t \quad d \quad b \\ t \quad d \quad S_1 \quad th \quad t \quad ot \quad t \quad d \quad (S) \end{array}$$

$$13 \quad T_k \quad 1 \leq p \quad \text{Sho th t} \quad h t \quad t o \quad t o \quad o \quad \ell^p(+) h \\ o \quad o \quad t o \quad t t o \quad C o o \quad 3 \quad h \quad o \quad \geq \\ o \quad t h t t h \quad a \quad o \quad o \quad t h \quad p \quad 1 \quad = \quad ()$$

$$1 \quad L t \quad \ell() \rightarrow d o t \quad g \quad d \quad t(\quad h \quad t) \quad o \quad t \\ t t \quad \rightarrow \quad () \quad h \quad h \quad g \quad t h t h \quad o t o \quad o \quad t \quad h \\ t \quad x \quad t \quad d \quad h \quad t \quad t(o \quad t h \quad x \quad t \quad o \quad h \quad t \quad 9) \quad L t \\ \ell() \rightarrow \ell() b \quad d \quad d \quad b \quad () () \quad o \quad \text{Sho th t} \\ h \quad t \quad t o \quad t o \quad o \quad \ell() \quad h \quad t h \quad t \quad o \\ (\quad h \quad h \quad t \quad g) \quad t \quad o t \quad b \quad t \quad d \\ o \quad o \quad t o$$

$$15 \quad t h \quad d \quad t \quad o \quad t h \quad o o \quad o \quad t h \quad t o \quad o \quad T h \quad o \quad 3 \quad 3$$

$$1 \quad o \quad t h \quad o \quad o \quad t o \quad q \quad t o \quad (3 \quad 3) \quad t h \quad t o \\ (\quad h) () \quad () () () \\ d \quad t h \quad o \quad o \quad ()$$

$$1 \quad C o \quad d \quad t h \quad o \quad t o \quad E x \quad 3 \quad 3 \quad 1 \quad d \quad g \quad x \quad t \quad q \\ o \quad g \quad g \quad t o \quad h \quad t h \quad t \quad \rightarrow \quad t h \quad h o \quad t h \quad t \quad o t \\ o \quad b$$

$$1 \quad D t \quad h \quad h \quad o \quad t h \quad o \quad o \quad g \quad t o \quad o \quad t \quad t h \\ S \quad o \quad 1 \quad (\quad ^2 \quad 1) \quad x \quad ((1 \quad) \quad (1 \quad)) \quad (1 \quad) \quad (1 \quad) \quad o \quad o \\ o$$

$$19 \quad D \quad o \quad t o \quad o \quad H^2 \quad t h \quad () \quad q \quad t o \quad t h \quad t o \quad t o \\ x \quad b \quad p() \quad () \quad x \quad () \quad t h \quad p \quad d \quad o \quad o \quad b \\ (p() \quad () \quad x \quad ()) \quad () \quad x \quad ()$$

$$\text{Sho th t} \quad h t \quad t o \quad t o \quad t h \quad t \quad o t \quad b \quad t \quad d \\ b \quad o \quad o \quad t o \quad o \quad \ell^2(+) \quad$$

$$L t \quad b \quad o \quad t \quad d j o \quad t o \quad t o \quad t h \quad t \quad o \quad t \quad d \\ \text{Sho th t} \quad p() \quad o \quad d j o \quad t \quad o \quad o \quad o \quad p \quad L t \quad (p) \\ b \quad q \quad o \quad o \quad o \quad t \quad d \quad g \quad o \quad t o \quad t h \quad t o \quad \rightarrow \quad ^1 \quad ^2 \quad o$$

r 4

i i

i i i

Th th o th h t o t o th o W d h t t to
 th t t t b d th t o o th th o H o t o
 th o t d o o to th o t o t o

o th o od o t o th o to h s ss th t
 th t b t o o t bj t to t b t o t o
 d th k o d to t d th q o th d t b
 t t d t t o t th t th o to g th o t" o to
 oth o g d t th o d ho d t b t
 o o h t o t o t to b o t d

4. **tability t o y**

Th b g th h t to d $^2(\quad)$ o $\ell^2(\quad)$
 d o d th h t t t o t to to
 t t ho th t th do o h o to th ho th
 t bo d d (t a a y y)

$e \ e \ 4 \quad \quad \quad ^2(\quad) \rightarrow \quad ^2(\quad^p) \quad a \quad a$
 $\quad \quad \quad s \quad R \quad \quad \quad s \quad \quad \quad s$

: t t to o th t o $p \ 1$ g
 b t d b $p \times$ t x o h t to to o $^2(\quad)$
 to t

bo d d th th q o t () $^2(\quad)$ h
 th t 1 b t \geq W h d t g $^1 \quad ^2$ h th t
 th t $\stackrel{=1}{g} R$ h h $^2(\quad)$ do ot od
 o t t $^2(\quad)$

To do th hoo t t o t t g 1 2 h th t

$$\left(\begin{pmatrix} & \end{pmatrix} \right) ()^2 \Big)^{1\,2} \leq \quad \circ \quad 1$$

$$d\,d \qquad \qquad \qquad (\, o \, th \, t \, \qquad) \, \, o \, \, \, h \, j \geq 1 \qquad \qquad \qquad t$$

$$\begin{array}{ccccccc} & w & h & & & & \\ & & & =_1 R & & d\,w & =_{+1} R \\ w & h & o\,t & h & o\,th & t & (\, \, \,_{+1} \,) \qquad \qquad o \qquad t \\ th\,R & d\,h & & o & (\, \, \,_{+1} \,) \end{array}$$

$$o \quad o \quad \quad (\qquad \qquad \,_{+1} \,) \quad \quad h$$

$$(\, \,) () \, \, (\, \,) () \, \, \sum_{=1} R \qquad (\, \,)$$

$$\begin{array}{ccccccccccc} t\,o & j\,th & ^2(& \,_{+1} \,) & o & o\,th & t & t\,o & o\,R & & t & t \\ (& &) & 1 & h & o & j\,th & o & o\,d\,g & ^2\,o & t & o\,t \\ & b\,th & t & g & q & t & th & ^2(& \,_{+1} \,) & o & o\,th & t & t\,o \\ o & t & t\,1 & =_1 & h & h & g & t & th & 3 \end{array}$$

Th

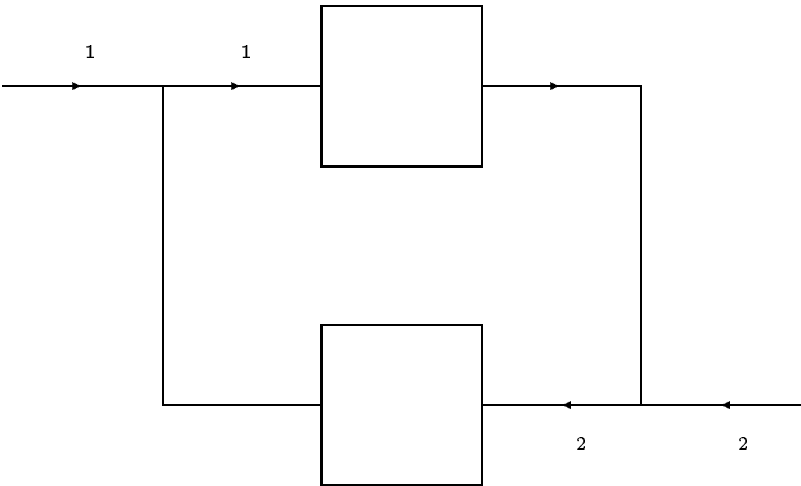
$$(\, \,) ()^2 \geq \overline{9} \qquad \qquad o \quad j \quad 1$$

$$\begin{array}{ccccccc} h\,h & o & th\,t & ^2(& &) & t\,d \\ Th\,d & t & t & o & o\,Th\,o & 1\,1 & (\, \, th \, \, x \, \,) \end{array}$$

$$\begin{array}{ccccccccccccccc} W & th\,t & & t & (\, h\,h\,o & o\,o & t\,k\,to\,b & o\,d & & & & & & \\ h\,t & to & to & & (\, \,) \rightarrow ^2(& \,^p \,) & th & (\, \,) \subseteq & ^2(& & &) & & \\ o & th\,d & t & & (\, \,) \rightarrow \ell^2(& + & ^p \,) & th & (\, \,) \subseteq & \ell^2(& + & &)) & \\ - & s\,a & o\,j & t\,s\,a & (\, \,) & & o & th & bo & & th\,t & & & \\ th\,h & th & bo & d\,d\,o & to & Th\,t & a & o & t & & d\,to & & & \\ & ot\,th\,t & bo & d\,d\,h\,t & & to & to & & t & q & t\,to & & & \\ & t & to & o & to & (b & t & & to &) & b\,t & & to & d & d \\ & b & Th\,o & 3 & 1 & d\,3 & 3 & d & h & o\,t & th & q & & t & o \\ tho\,t & th & o & & t & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} e\,4 & T\,k & ^2(& &) & d & t & (\, \,) \rightarrow ^2(& &) & b & d & d \\ b & (\, \,) () & (\, \,) & C & (\, \,) & ^2(& &) & ^2(& &) & & \\ o & x & th & to & \rightarrow 1 & (\, \, 1) & ^2(& &) & h & t & t & g \\ \rightarrow & (\, \, 1) & ot & & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccccccc} t & o & to & d & t & th\,t & bo & d\,d\,o & t\,do & & o \\ th\,o & to & & \chi \, , \, () & \chi \, ,_2 \, () & h\,h\,h & o & \sqrt{\quad} & to \\ \chi \, , \, () & (\, \,) \chi \, ,_2 \, () & h\,h\,h & ^2\,o & q & to & \sqrt{\quad} & 3 \end{array}$$



g 1 t d d db k o g to

U t b t o t o g g o t o d
h o o d th ob o t b to Co d th t d d db k
o g to "o g 1 th th t th q t t 1 1 $H^2(\)$
d 2 2 $H^2(\ ^p)$ t d b th (g d d d) o to
(th t) d (th o t o) o d g to th q to

$$\begin{pmatrix} 1 & 2 & 1 \\ 2 & 1 & 2 \end{pmatrix} \quad (1)$$

o t x ot to

$$\begin{pmatrix} 1 \\ 2 \end{pmatrix} \begin{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \\ 2 \end{pmatrix} \quad ()$$

Th t o og th t o o d to 1 d 2 s d 1 d
2 s ot th t (o o t o) th 1 1 d o
2 1 2
W th t th db k t s a th g o (1 2) to
(1 2) h bo d d xt o to $H^2(\ ^{+p})$ E t g b to
(th x) ho th t o

$$\begin{pmatrix} 1 \\ 2 \end{pmatrix} \begin{pmatrix} ()^1 \\ ()^1 \end{pmatrix} \begin{pmatrix} ()^1 \\ ()^1 \end{pmatrix} \begin{pmatrix} 1 \\ 2 \end{pmatrix} \quad (3)$$

t th t th t b t o th o oo " t q t to th
t b t o th o d oo " db k t obt d b t k g Th

t s a za th o t o (t k to b h t t
b t ot bo d d) h th t th db k t g b (3)
t b

o t o t g th Ex 1 th t q to to
o t to b l d d o bdo o $H^2(+)$ b t b d
b th g t o th d t t o to o $H^2(+)$ o th o d oo
o to g b th t t o o to

$$\begin{pmatrix} 1 \\ 2 \end{pmatrix} \quad \mathcal{G} \begin{pmatrix} 1 \\ 2 \end{pmatrix} \quad h \quad () \quad \begin{pmatrix} (1) \\ 1 (1) \end{pmatrix} \quad \begin{pmatrix} (1) \\ (1) \end{pmatrix}$$

d th t x o o t o o to th t $H (+)$

Th o o g ob to x h b d to th t
t h o d g h

i i 4 () $\rightarrow H^2(-p)$ () $H^2(-)$ a
a a s a s a () $\rightarrow H^2(-)$ ()
 $H^2(-p)$ s a $H(-)$ $\left(\begin{pmatrix} ()^1 \\ ()^1 \end{pmatrix} \right)$
as a s $H^2(+p)$ a a sa

: S o th t h to w d q () th \rightarrow
d $\rightarrow w$ Th t k g $_1$ d $_2$ h th o to to
(1) g b $_1$ d $_2$ S th g o ($_1$ $_2$) to ($_1$ $_2$) h
bo d d xt o th t t k g $_1$ d $_2$ w t obt
th o to $_1$ d $_2$ Th th t $_2$ $_1$ $_2$ o w
q d

Th oo o th t th t o b (th o o d
)

g Th o 3 5 k o th t t (
o d h t t) h g h o th o o g o th x t r \leq
 $H (())$ o g d N $H ((^p))$ h th t

$$() \quad \left(N \right) H^2() \quad H^2() \quad ()$$

h $\left(N \right)$ th t o $H^2()$ Th to
d d o o + o d g to o t xt

To th bo t th d o t (o to h th t
o) o d t

...

O

$$\begin{aligned} & \text{Le} \quad 4 \quad 4 \quad) \quad \rightarrow \quad a \quad a \quad a \\ & s \ a \ s \quad s \ a \ s \quad y \ a \ y \\ & \quad) \quad H \ (\ (\)) \ s \quad a \quad y \quad (\) \quad (\) \\ & \quad a \quad a \ a \ s \ s \quad s \quad + \\ & : \quad (\) \ C \quad \text{th} \quad) \quad) \quad o \\ & \quad o \ \text{th} \ t \quad o \ t \ \text{Co} \quad o \ t \ \text{th} \ h \\ & (\quad) \quad) \quad o \quad b \ t \ o \quad t \quad d \ b \ \text{th} \\ & o \quad t \ o \quad d \ t \ t \end{aligned}$$

$$) \quad \frac{1}{\sum_{=1}} \quad (\quad) \quad) \quad (\ 5)$$

$$\begin{aligned} & o \quad d \ h \quad \text{th} \quad o \ o \quad \text{to} \\ & (\) \ W \quad \text{th} \ t \quad d \ o \quad) \quad) \ o \quad H^2(\) \\ & \text{th} \quad o \ \text{th} \ d \quad \text{th} \quad b \quad \text{tt} \\ & \quad^2 \quad (\) \ (\) \ (\) \ (\) \rangle \quad^2 \quad (\) \ (\) \rangle \end{aligned}$$

$$\begin{aligned} & d \ b \quad o \ g \ \text{to} \quad t \ (\) \quad \text{th} \ t \ \text{th} \quad \text{ho} \ d \quad d \ o \\ & (\) \ (\) \quad \text{Th} \quad \text{og} \quad o \ \text{th} \ h \quad o \ \text{ob} \ o \\ & \quad o \quad t \quad \text{th} \ g \quad h \quad (\) \ g \quad b \quad (\) \ h \quad \text{th} \ t \\ & N \quad^1 \quad L \ t \quad t \ k \ \text{th} \ d \quad o \quad \text{tt} \quad \text{th} \quad \text{tho} \ g \ h \ o \quad t \ o \\ & x \ o \ \text{to} \quad h \quad t \quad t \ t \ \text{to} \ \text{th} \quad p \ 1 \ L \ t \quad d \ o \ \text{th} \\ & a \quad s \ o \ \text{th} \quad t \ g \quad \text{do} \quad H \quad (\text{to} \ b \ d \quad d \ o \ \text{th} \ d \quad o \ \text{ght} \ h \\ & o \ d \ g \ \text{to} \ \text{th} \quad o \ t \ \text{xt}) \quad \text{Th} \ t \quad o \quad t \ o \quad o \quad q \ o \ t \ t \ f \quad \text{th} \\ & f \quad H \quad d \quad h \quad g \ d \ f_1 \quad_1 \ \text{to} \ b \ q \quad t \ \text{to} \ f_2 \quad_2 \ h \\ & f_1 \ 2 \quad f_2 \ 1 \quad \text{Th} \quad \text{to} \quad \text{th} \ t \quad h \quad t \ t \quad \text{to} \quad \text{th} \ t \end{aligned}$$

$$(\) \quad (\quad) \quad H$$

$$\begin{aligned} & \quad o \quad t \ b \quad o \quad \text{ot} \ t \ o \quad h \quad o \ t \quad d \ t \quad (\ o \quad \text{to} \) \quad \text{th} \\ & t \ t \quad \text{to} \quad t \quad \text{to} \quad \text{to} \quad N \quad^1 \ o \quad H \quad d \ \text{to} \ b \\ & s \quad y \quad) \quad \text{th} \quad x \ t \quad t \ x \quad d \ H \quad \text{to} \quad d \ Y \ o \\ & \text{th} \quad o \quad t \quad h \ \text{th} \ t \ \text{th} \quad B \ z \quad y \quad Y N \quad t \quad d \\ & W \ \text{th} \quad N \quad^1 \quad a \quad z a \quad o \quad (o \) \quad o \quad x \quad \text{th} \\ & t \quad \text{to} \quad (\) \quad 1 \quad g \quad \text{Ex} \quad 1 \quad h \quad o \quad \text{to} \quad \text{to} \\ & g \quad b \quad (\) \quad (\ 1) \quad d \ N(\) \quad 1 \quad (\ 1) \quad \text{th} \quad o \ t \ d \ t \ t \\ & t \quad d \quad \text{th} \quad 1 \quad d \ Y \quad 1 \end{aligned}$$

$$\begin{array}{c} \text{th} \quad \text{x} \quad \quad \quad \text{h th t } \mu_h(\quad) \leq \mu_f(\quad) \quad \text{d } \mu_h(\quad) \leq \mu(\quad) \text{ o} \\ \text{o} \quad \text{t} \quad \subseteq \quad (\text{h} \quad \mu_f \quad \text{d } \mu \quad \text{th} \quad \text{d} \quad \text{g f} \quad \text{d} \\ \text{t} \quad) \quad \text{Th} \quad \text{t th t} \quad \text{h} \quad \mu_h \quad \text{x t} \quad \text{b} \quad \text{ho} \quad \text{b} \quad \text{g th} \\ \text{do} \quad \text{kod} \quad \text{th o} \quad (\quad \text{th} \quad \text{x} \quad) \end{array}$$

$$3 \quad \text{Th o t} \quad \text{to} \quad \text{d t} \quad \text{d o t} \quad \text{b}$$

$$(\quad) \quad \text{x f}(\quad) \quad (\quad) \quad \text{x f}(\quad) \quad (\quad)$$

$$\text{ot th t th} \quad \text{th t} \quad \text{f} \quad \text{d} \quad \quad \quad H$$

$$\begin{array}{c} \text{t} \quad \text{o} \quad \text{th t} \quad \quad \quad \text{o} \quad \text{o d} \quad \text{o o f} \quad \text{d} \quad \text{d t} \\ \text{d th t} \quad \text{o} \quad \text{o d} \quad \text{o} \quad \text{o f} \quad \text{d h} \quad \text{to} \quad \text{to} \quad \text{th} \\ \text{o} \quad \text{o d} \quad \text{o o f} \quad \text{d} \quad \text{d} \quad \text{o} \quad \text{d} \quad \text{t} \quad \text{o t} \quad \text{ght} \\ \text{o} \quad \text{d to} \quad \text{th t} \quad \text{d d} \quad \text{d} \quad \text{o} \quad \text{d} \quad \text{Th} \quad \text{d d} \end{array}$$

$$\begin{array}{c} \text{o} \quad \text{t} \quad \quad N \quad \text{d} \quad Y \quad \text{th N} \quad \quad \text{d Y} \quad H \\ \text{th bo} \quad \quad \text{o th t N} \quad \text{d h} \quad \text{o o t} \quad \quad \text{o o to} \\ \text{d} \quad \quad \text{o} \quad \text{d Y Th} \quad \text{o d oo} \quad \text{t b t} \quad \quad \text{th t th o o g} \\ \text{to} \quad \quad H \end{array}$$

$$\frac{\quad}{YN} \quad \frac{Y}{YN} \quad \frac{N}{YN} \quad \text{d} \quad \frac{YN}{YN}$$

$$\text{S} \quad \quad \frac{YN \text{ d d}}{(YN) \quad H} \quad \text{d Y} \quad \text{t d d th} \quad \text{CD} \quad \text{o}$$

$$\begin{array}{c} \text{o} \quad \quad \frac{YN \text{ d d}}{(YN) \quad H} \quad \text{both} \quad \text{d N o t d d th} \quad \text{o t t} \quad \text{to} \\ \text{th t} \quad 1 \quad \frac{YN}{(YN) \quad H} \quad \text{Th} \quad \quad \text{YN} \quad \text{h} \quad \quad \frac{YN}{(YN)} \\ \text{d Y} \quad Y \quad \frac{YN}{(YN) \quad H} \end{array}$$

$$\text{xt} \quad \text{o o Th o} \quad 1 \quad \text{to th} \quad \text{t} \quad \quad \text{b o d} \quad 1$$

$$\text{e i i} \quad 4 \quad \quad \text{do b o} \quad \text{to to} \quad \text{a a} \quad \widetilde{a} \quad {}^1N \quad N \quad {}^1$$

$$\left(\begin{array}{c} N \\ \widetilde{Y} \end{array} \right) \left(\begin{array}{c} Y \\ N \end{array} \right) \quad \left(\begin{array}{c} Y \\ N \end{array} \right) \left(\begin{array}{c} N \\ \widetilde{Y} \end{array} \right) \quad \left(\begin{array}{c} \\ \end{array} \right) \quad (\quad)$$

$$\begin{array}{c} N \quad \widetilde{\quad} \quad N \quad Y \quad Y a \quad \quad a \quad \widetilde{a} \quad \quad H \quad \quad s a \\ a \quad N \quad a \quad \quad sa \quad \quad \quad s \quad \quad a \quad N \quad a \quad \quad sa \\ s \end{array}$$

$$C \qquad \qquad \qquad N \qquad \qquad \qquad ON$$

$$t \qquad \qquad h \qquad th \qquad o \, t \, d \, t \, t \qquad \qquad YN \qquad \qquad d \, \widetilde{} \qquad \qquad NY$$

$$\begin{array}{cccccccccccc} o & o & o & h & & th & t & o & t & d & o & t & o & h & do & b \\ o & & to & to & W & xt & o & d & to & d & th & o & & t & to & o \\ t & b & g & o & to & o & & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} e & e & 4 & & a & & y & & a & & za & & D & & & \\ & & & s & s & a & za & a & s & s & a & z & s & a & & \\ a & a & z & & s & a & & a & za & & & & & & & \end{array}$$

$$(Y \qquad \qquad)(\qquad N \qquad)^1$$

$$a \qquad y \, a \qquad \qquad \qquad a \qquad za$$

$$(\qquad N)^1(Y \qquad \widetilde{})$$

$$\begin{array}{cccccccccccccccc} & a & as & s & a & a & a & y & a & & a & & a & s & z & s \\ H & & & & & & & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccc} : & t & & to & & th & t & (Y & &)(\qquad N \qquad)^1 & & t & b & g \\ o & t & o & o & & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccc} o & t & b & t & b & g & \underline{o} & t & o & th & ght & o & to & to \\ ^1o & H & d & t & & N & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} o & t & b & t & & th & t & (\qquad \qquad)^1 h & t & H & d & & & & & \\ (\qquad \qquad)^1 & (\qquad \widetilde{}^1 N \qquad^1)^1 & (\widetilde{}^1(\widetilde{} \qquad N \qquad)^1)^1 & & & & & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccc} o & (\qquad \qquad)^1 h & t & H & d & th & & ^1\widetilde{} & xt & & & & & & & \\ & & & & & & & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccc} d & o & (\qquad \qquad)^1 h & t & H & b & t & th & j & t & ^1N & & & & & \\ & & & & & & & & & & & & & & & \end{array}$$

$$\begin{array}{cccccccccccccccc} d & th & h & t & H & & & & & & & & & & & \\ Th & o & to & & ^1\widetilde{} & ^1\widetilde{} & ^1N & d & ^1N & & H & & & & & \\ U & g & th & ght & o & o & d & (\qquad \qquad) & o & d & th & t & & & & \\ ^1\widetilde{} & (\qquad ^1\widetilde{}) & (\qquad ^1\widetilde{}) & h & t & H & d & & o & ^1N & & & & & & \\ g & th & t & o & o & \widetilde{} & d & N & th & t & ^1h & t & H & & & \end{array}$$

$$\begin{array}{cccccccccccc} W & d & & (\qquad Y \qquad)^1 & oth & t & x & o & H & Th & & & & & & \\ & & & & & & & & & & & & & & & \end{array}$$

$$(Y \qquad \qquad) \qquad Y(\widetilde{} \qquad N \qquad) \qquad (\qquad Y \qquad)$$

$$Y^{\sim} \quad Y \quad d \quad YN \quad b \quad (\quad) \quad S$$

$$(\quad N \quad) \quad (\quad \sim \quad N \quad) \quad N(\quad Y \quad)$$

$$(\quad ^1) (\quad ^1) ^1 \quad (Y \quad) (\quad N \quad) ^1 \quad g \quad b \quad (\quad) \quad Th \quad ^1$$

$$Th \quad oo \quad o \quad th \quad t \quad o \quad to \quad t \quad o \quad d \quad t$$

$$x$$

$$Th \quad tt \quad t \quad g \quad o \quad t \quad o \quad t \quad t \quad g \quad db \quad k \quad t \quad b \quad t \quad o$$

$$t \quad o \quad th \quad g \quad h \quad o \quad th \quad t \quad d \quad t \quad o \quad t \quad o \quad th \quad t \quad th \quad s$$

$$a \quad o \quad o \quad to \quad \rightarrow \quad d \quad db \quad (\quad) \quad (x \quad) \quad \times \quad x$$

$$e \quad e \quad 4 \quad a \quad a \quad sys \quad s \quad as \quad a$$

$$s \quad a \quad z \quad s \quad a \quad y$$

$$(\quad) \quad (\quad) \quad H^2(\quad ^{+p})$$

$$: \quad Th \quad db \quad k \quad t \quad t \quad b \quad h \quad th \quad o \quad to \quad o \quad H^2(\quad ^{+p})$$

$$th \quad t \quad x \left(\quad \right) h \quad bo \quad d \quad d \quad th \quad to \quad H^2(\quad ^{+p})$$

$$b \quad d \quad o \quad o \quad d \quad q \quad th \quad o$$

$$\begin{pmatrix} f_1 \\ f_2 \end{pmatrix} \quad \left(\quad \right) \begin{pmatrix} 1 \\ 2 \end{pmatrix} \quad \begin{pmatrix} 1 \\ 1 \end{pmatrix} \quad \begin{pmatrix} 2 \\ 2 \end{pmatrix}$$

$$th \quad _1 \quad (\quad) \quad d \quad _2 \quad (\quad) \quad Th \quad g \quad ot \quad o \quad t \quad t$$

$$h \quad g \quad th \quad g \quad o \quad f_2 \quad th$$

$$\begin{pmatrix} f_1 \\ f_2 \end{pmatrix} \quad \begin{pmatrix} 1 \\ 1 \end{pmatrix} \quad \begin{pmatrix} 2 \\ 2 \end{pmatrix} \quad (\quad) \quad (\quad)$$

$$Co \quad (\quad 1 \quad 9) \quad ho \quad d \quad th \quad th \quad o \quad to \quad \left(\quad \right) \quad t \quad b \quad t$$

$$t \quad g \quad b \quad t \quad g \quad h \quad (\quad) \quad h \quad o \quad o \quad o \quad t \quad h \quad h \quad t$$

$$o \quad to$$

$$(\quad) \quad \left(\begin{array}{cc} 1 & \\ & 2 \\ 1 & 2 \\ 2 & 1 \end{array} \right) \quad 1 \quad (\quad) \quad 2 \quad (\quad)$$

$$S \quad (\quad) \quad d \quad (\quad) \quad o \quad d \quad b \quad h \quad oth \quad o \quad d \quad th \quad t \quad (\quad) \quad o \quad d$$

$$d \quad h \quad (\quad ^1) \quad o \quad d \quad d \quad ^1 \quad bo \quad d \quad d \quad b \quad th \quad o \quad d \quad g \quad h \quad th \quad o$$

4. ob tn

th to ook t o o g th d t b t t o
 t S to 3 t od d th g t b t t o o b
 bo d d o to d t o th g b t th g h

() (() ())

h o t o o d b o b t h

()

t to ho th t th g to o og th o t to o og to
 th th o o t o o d o to th t ot
 h t t t t k to t k bo t o to t o t
 o gh to o th t () d d () (N) h
 d N bo d d o to th t t o g ght o th th t
 YN o o o to d Y W o t to t N¹

i i 4 s a N¹ s a a za
 a a s s s a N₁ N a₁
 N₁₁¹ s s a a za

: W o th t YN th

(₁ YN₁) (Y)₁

o t Th₁¹ YN₁ t b d₁₁ Y₁N₁
 h₁¹ d Y₁¹Y

W o t to ook t th g t d t b t d₁

i i 4 N¹ a₁ N₁₁¹ as s
 (₁) → as → C s y a y s a s
 a a y₁ (₁) ss ss s a a za₁ N₁₁¹
 N₁ N a₁

: S o th t (N) () th (N)₁ Th
 YN d o ≤ x(Y) o

d t((₁ N₁) ()) ≤ (₁ N₁) (N) ≤ √

d th ((₁) ()) √ ((13)) q t ho d th
 d₁ t h g d o d d th t obt bo d o x(₁ Y₁) t
 1 th

$$^1 \leq \sum_{=} () \quad 1 (1)$$

$$\begin{array}{ccccc} & C & & N & ON \\ \circ & & & & \\ \circ & r \leq & H & & H \\ & & (& & (\\ & & (& & ^p) \\ \text{h th t} & & H^2(& & a \quad sy \\ \circ & &) & & \\ & & & \left(\begin{array}{c} d \ N \\ N \end{array} \right) & \end{array}$$

Th o o g th o ho th t th t o o th g t b
x d H o t t o ob o t th ot t o
d o o o o o th o gh th g ot t to d

$$\begin{array}{cccccccccccccccc}
e & e & 4 & 4 & & 1 & a & & 2 & & s & s & & a & a & sys & s & & sa \\
& & & & s & a & & s & a & & a & z & & & & a & & za & s \\
N & & 1 & a & & a & s & & a & sy & s & & j & 1 & & & & &
\end{array}$$

$$\begin{pmatrix} 1 & 2 \end{pmatrix} \times \left\{ \begin{matrix} 1 & 2 \\ 2 & 1 \end{matrix} \right\} \quad (9)$$

: W k o o Th o 3 th t

$$\begin{pmatrix} 1 & 2 \end{pmatrix} \quad \mathbf{X} \quad \begin{pmatrix} \end{pmatrix} \quad \begin{pmatrix} \end{pmatrix}$$

o b Th o 3 3 (t o o th o t t t g th o)
k o th t

1 2 \odot

h to b th d o th t to o to Th
() th o o t t d to $1H^2()$ h h th
d th o t th oo d t t ho d h x h g ₁ d ₂

Th o o g t t t t o d d b d g 13

$$e \quad i \quad i \quad 4 \quad 1 \quad a \quad 2 \quad s \quad s \quad a \quad a \quad sys \quad s \quad sa$$

$$s \quad a \quad s \quad a \quad a \quad sy \quad s \quad j \quad 1 \quad g \quad h$$

$$t \quad (\quad 1 \quad 2) \quad s \quad y$$

$$\begin{pmatrix} 1 & 2 \end{pmatrix} \times \left\{ \begin{matrix} , & 1 & 1 & 2 \\ , & 1 & 2 & 1 \end{matrix} \right\}$$

t o h t to o th t t th to o th t t t g
o (9) d t o o o th t o t t o o
x ob d t q t d th d
t th t o t o q t

$$e \quad e \quad 4 \quad a \quad \begin{pmatrix} 1 & 2 \end{pmatrix} \leq \begin{pmatrix} 1 & 2 \end{pmatrix} \leq \begin{pmatrix} 1 & 2 \end{pmatrix} \quad a \quad 1 \quad a \quad 2$$

: Th t q t ob o o (9) t q to o
go g to to

$$S \quad o \quad o \quad th \quad t \quad H \quad d \quad _1 \quad _2 \quad Th$$

$$\leq \quad _2 \quad _1 \quad _2 \quad _1 \leq \quad 1$$

$_2 \quad _2$

$$_1 \quad _2 \quad (1 \quad) \quad _1 \quad _2 \quad _2 \quad (1 \quad)$$

$$\leq \quad _1 \quad _2 \quad _2 \quad (1 \quad) \leq$$

S (1) ≤ 1 th t ($_1 \quad _2$) \leq $_1 \quad _2$ d th t
o o b t k g th o (d g th o o d g q t
th $_1$ d $_2$ t h g d)

L t o o o k b t s t b to Th d h th t
t t b d b o to th ho d ho th t o d
o t b t th t o to th g t W h
o o to th t x d b o ght o to to
 N^1 o H th th b t th g t h ght
o to to o th o $_1 \quad N_1 \quad _1^1$ th $N_1 \quad N$ d $_1$

W h k th d o t t o d t d
t b g to th t t d d to th t xt t d
th ot o d g t o k th g t g o t t (S S)
o o t th o t t b h o th d to Th o 1
h h x th o t xt o th o o g t

$$e \quad e \quad 4 \quad a \quad s \quad a \quad a \quad sys \quad a$$

$$a \quad za \quad N^1 \quad H \quad a \quad s \quad a \quad z$$

$$^1 \quad (Y \quad) (\quad N \quad)^1 \quad Y \quad a \quad H$$

$$a \quad YN \quad _1 \quad s \quad a \quad z \quad s \quad y \quad a \quad y$$

$$N_1 \quad _1^1 \quad (N \quad N) (\quad)^1 \quad (\quad N) \quad a \quad y$$

$$\left(Y \quad N \right) \leq \frac{1}{\quad} \quad (\quad 1 \quad)$$

: W h d th t th t b t o $_1$ q t to th
t b t o

$$_1 \quad _1 \quad N_1 \quad (\quad) (\quad N \quad) \quad (N \quad N) (Y \quad)$$

$$1 \quad (\quad) (\quad N \quad) \quad (\quad N) (Y \quad)$$

C (N) d (1) ho d th
 $1 \quad (\quad) (\quad N \quad) \quad (\quad N) (Y \quad)$

$$C \qquad \qquad \qquad N \qquad \qquad \qquad ON$$

$$\begin{array}{ccccccc} & \text{t b} & & \text{th oth} & \text{h d} & & \text{o g th t (1)} & & \text{to ho d th} \\ \text{d} & \text{o t} & & + & \text{o h h} & & & & \end{array}$$

$$(Y \qquad \qquad) (\qquad)^2 \qquad (\qquad N \qquad) (\qquad)^2 \qquad 1 \qquad ^2$$

$$\begin{array}{ccccccccccc} \text{d} & & \text{k} & & \text{b} & & \text{t b} & & \text{ho} & \text{o (} & \text{N)} & \text{th} \\ ^2 & & N^2 & & ^2 & \text{th} & \text{d t b} & & _1 & & & \end{array}$$

$$\begin{array}{ccccccccccccccc} \text{Th} & \text{d} & \text{t} & \text{th t th} & \text{g} & \text{to o og} & \text{th} & & \text{o} & \text{t} & \text{to o og} & & \text{h h to} \\ \text{o} & \text{d} & & \text{db k t b} & \text{to} & \text{Th} & \text{g t o} & & \text{h h} & _1 & & \text{t b} & \text{h} \\ (& & N) & & \text{d th} & & s \quad ss \quad a & & \text{d} & \text{h} & & \text{t} & \text{t} \end{array}$$

$$\begin{array}{ccccccccccccccc} \text{C} & & 4 & & s & a & y & & s \quad s & & a & a & \\ a & & & & a & za & & N & ^1 \quad s & & a \quad z & & a \\ & s & ss & a & s & & y & & & & & & \end{array}$$

$$_1 \qquad \qquad \qquad \left(\begin{array}{c} Y \\ N \end{array} \right) \qquad \left(\begin{array}{c} Y \\ N \end{array} \right) \qquad (1 \qquad \qquad ^2)^{1 \quad 2}$$

$$\begin{array}{ccccccc} H^2(\quad +) \rightarrow H^2(\quad) & s & a & & a & & y \rightarrow \qquad \qquad \qquad \mathbb{C} \quad (R \quad) \\ H^2(\quad +) & R & Y & N & (\quad) & & \end{array}$$

$$\begin{array}{ccccccc} : & \text{th t} & & \text{to b ho} & \text{th} & \text{d t t} & \text{o g L t} \end{array}$$

$$\left(\begin{array}{c} N^N \\ N \end{array} \right)$$

$$\text{o th t}$$

$$\left(\begin{array}{c} Y \\ N \end{array} \right) \qquad \left(\begin{array}{c} Y \\ N \end{array} \right) \qquad \left(\begin{array}{c} R \end{array} \right)$$

$$\begin{array}{ccccccc} \text{Th} & \text{t o o o} & \text{o} & \text{h} & \text{th o} & \text{Th o} & 3 & \text{t h} \\ & \text{o (th x} &) & & & & & \end{array}$$

$$\begin{array}{ccccccc} \text{t} & \text{b ho} & (& 1) & \text{th t th} & \text{o t} & \text{ob t} & \text{g} & \text{th g} \\ \text{t} & \text{o q to} & \text{th t} & \text{th t th} & \text{o o} & \text{g th o} & \text{ho d} & & \end{array}$$

$$\begin{array}{ccccccccccc} \text{e} & \text{e} & 4 & & N & ^1 & a & a & a \quad z & & a & za & a \\ & a \quad s \quad a & z & & & & a & a & & (& 1 & & \\ s \quad a & & a & & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} _1 & & s \quad s \quad a & & a & _1 & (N \quad N)(\qquad)^1 & & N \quad H \\ a & & \left(\begin{array}{c} s \quad s \quad a \\ N \end{array} \right) & & & & & & \end{array}$$

$$\begin{array}{ccccccc} _1 & & s \quad s \quad a & & a & _1 & (\quad 1) \end{array}$$

C

N

ON

() o d b th ob $\frac{to}{()}$ th t to to th ()
to to h () o Th o o g o

$$(N\ N)()\ \frac{^2}{1-^2}$$

o h h t oth d to th t a z o to to g
b N¹ h

$$N()\ \frac{1}{\sqrt{}} \quad d\ ()\ \frac{1}{\sqrt{}}$$

o o o o k thth ho o N d th o t d t t t d
t k () 1 d Y() 1 $\sqrt{}$ To t th ob t g
t R Y N o

$$R()\ \frac{(\sqrt{}-1)(\sqrt{})}{\sqrt{}}$$

U g th t th t o t t to H d th t o th d t
o 1 () to H (+) 1 () (th x) t oth d to th t
d t(R H (+)) 1 $\sqrt{}$ W o d th t ($\sqrt{}$)^{1 2}

W h o g o d t o b t q to

1 o o t t o t d t t d

o o t t o d o to to

Th to th th d t g W t o t to o
d t S to b t th o t d o th o t
h d th o a a to th t th
d g o t d o to g t th o q to th d g o t to

i i 4 a a a as a
a za N s a a H (+) s

: L t p h p d o o th o o o to
h th t d g ≥ 1 d d g p \leq Choo o o r o d g h
th t r h o th o d ght h o x r() (1)
o to b N p r d r b t to ho th t th
o d to t b h o t d t t

o th E d go th t o b to d o o d
h th t p 1 d d o tho t o o g t th t

d both h d g t o t 1 ot t w
 th w o o d d g th p (wp) (w)p 1
 d d g(wp) d g d g d g p o th t d wp both h d g
 t o t 1

o r^2 x o o o x d th d g x d d g
 o too b tt p o o o th d g d
 d g o ()p () d t g th g t o th
 o g h h h d g \leq () d
 d g th p (p) d d g $p \leq 1$ d g $p \leq 1$

W t th d t t r^2 (x p) p d th

$$-\frac{p}{r} \frac{x}{r} \frac{p}{r} - \frac{1}{r}$$

d o to H (+)

e 4 L t () (1)² d t k N () (1)² d ()
 (1)² (1)² Th E d go th (o to) g
 () 1(1)² 1

d d o g

$$(1) (^2 1)(^2 1) 3 1$$

o h h d t t

$$(1) (^2 3 1)(1)^2 1 (^2 5)$$

d t g th t YN 1 h

$$() \frac{^2 3 1}{(1)^2} d Y() \frac{1 (^2 5)}{(1)^2}$$

g h to b t t to o t

Wh t o d t o d th o d ob ho to
 o t t o d o to to g h t t d o
 to th to Th k th o o g t h h o
 o th j th o

e e 4 N a a a s H (+) s a

$$N()^2 ()^2$$

()² s a a a H (+) 1 H (+) s a
 $N()^2$ ()² (N) () s a
 a z a za

: L t $R(\)$ $N(\)\overline{N(\ \neg)}$ $(\)\overline{(\ \neg)}$ Th to to o
 d t o t d bo d d both bo d b o o th g x
 W tho t o o g t th t R t o t t

o th o d o o R o $\frac{t}{b}$ o t th x
 R d t th th to to $R(\)$ $\overline{R(\ \neg)}$ b th o d
 o th g x Th w d $R(w)$ th $R(\ \overline{w})$ too (d
 o o) W th o t $R(\)$ $(\)$ $(\)$ h

$$(\) \quad \frac{\quad}{=1 \quad p} \quad d \quad (\) \quad \frac{\quad}{=1 \quad \overline{p}}$$

o o th $_1$ d p_1 p t th o d o
 o th $\frac{t h}{(\)\overline{(\ \neg)}}$ (t to th t th b q) Th
 $R(\)$ $(\)\overline{(\ \neg)}$ d o th g x

$$N(\)^2 \quad (\)^2 \quad R(\) \quad (\)^2$$

t o th t N d g o d o to to

e 4 4 L t t k $N(\)$ $(\ 1)^2$ d $(\)$ $(\ 1)^2$ $(\ 1)^2$
 Ex 1 W d o o k th th to d t

$$(\)(\) \quad (\ 1)^2(\ 1)^2 \quad 3^2 \quad 1 \quad (\ ^2 \sqrt{5} \quad 1)(\ ^2 \sqrt{5} \quad 1)$$

d th oot o $^2 \sqrt{5} \quad 1$ both th t h W th o h
 th o o g o d o to

$$\frac{\quad}{^2 \sqrt{5} \quad 1} \quad d \quad \frac{(\ 1)^2}{^2 \sqrt{5} \quad 1}$$

Th bo o k o s a a za o R o g
 th o t to to o H to o o to o t t (o t
 t g o o) t to to o b t o t t b
 t o o $(\)$ o o

e e 4 R $(\)$ s a R a a 1 R $(\)$
 s a H $(\ +)$ y a $(\)^2$ $R(\)$
 a s N a a s H $(\ +)$
 $N(\)^2 \quad (\)^2$

$$s \ s \ a \quad H \ (\ +) \quad 1 \quad H \ (\ +) \ s \quad a \quad (\)^2 \quad N(\)^2 \quad (\)^2$$

a $H \ (\ +)$ $(N \) \ (\) \ s \ a \quad a \ z \quad a \quad z a$

: too o Eq to (1)th t th to d d b

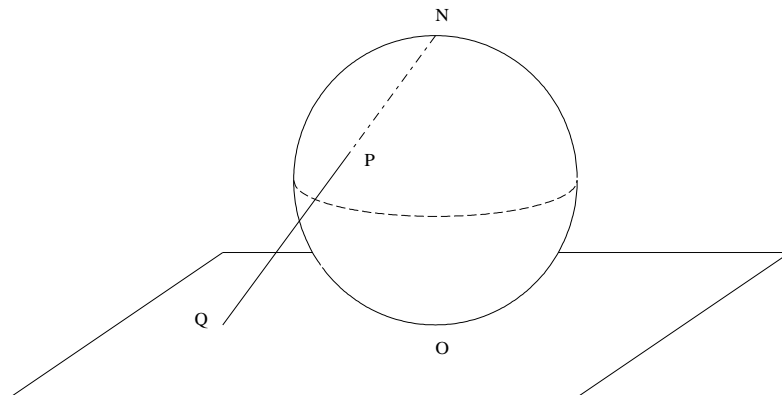
$$(\) \quad x \left(\frac{1}{\quad} \quad \text{---} \quad \text{og } R(\) \frac{1}{\quad} \right)$$

o t to $H(\ +)$ h th t og () $\frac{1}{2}$ og $R(\)$ o t
h Th g d d to t ght o d

Th x t th o d th o bo ot o d
x t to t b k d t th o t th t t to to
d th o t to o o to to g t o t h
d t o x T 131 g x to ho th t to
th o t o bo d d o th o t o t to Th
th t th o o t to to d o t o th o
o d o h to b x d o k g th ox t o
to to W to l d o th d t

4. o dal t i

W o t o tt to to to th t oot o x
h h o o to to th o t thod to ob t o to



g Th h d t og h oj to
th t th o o t og h oj to o d o d t
g th xt d d o x U th th h o t d t S

(th a s) g th o t o o d to th
o th o o th h o t d t d th o t o o d
to t o th o N W th d t o t th th o t o
th h h N d o t ght t ot h d to th t
th o o d o t o t t b t d S N d d d
t d t t o \cup o o

W d th ho d d t b t t o o t \cup b g
th gth o th ho d b t th o o d g o t o th h

o t o o x b w_1 d w_2 th ho d d t b t th o
th h

$$\kappa(w_1\;w_2) = \frac{w_1\;w_2}{\sqrt{(1-w_1^2)(1-w_2^2)}}$$

$$\text{th } \kappa(w\;)\;=1\;\sqrt{1-w^2}$$

$$\begin{array}{ccccccc} \mathbf{e} & \mathbf{i} & \mathbf{i} & 4 & & s & 1 & 2 & & a \\ a & & \text{ho d} & \text{d t} & \kappa & & 1 & a & 2 & s & & y \end{array}$$

$$\kappa(\;_1\;_2) \qquad \kappa(\;_1(\;)\;_2(\;))$$

Th ho d t o t d to th s a d
th b

$$\kappa(\;_1\;_2) \qquad (\;_1(\;)\;_2(\;))$$

h t t $_1(\;)$ d $_2(\;)$ o to o to (Th d
to ob o t b g to) ot th t th th o to

$$(\;(\;)) \quad \left\{ \begin{array}{l} (\;(\;)(\;)) \\ (\;(\;)\;(\;)) \end{array} \right. \quad \begin{array}{l} (\;) \\ (\;) \end{array} \quad t$$

d th o t to o th g b t t o o d o b o ²
 x (d d t Ex l o Ch t)

Th o o g t ght o d q t b to

$$\mathbf{i} \; \mathbf{i} \; \; 4 \qquad w_1 \; a \; w_2 \qquad s$$

$$\kappa(w_1\;w_2) \leq \qquad \left(\; w_1\;w_2 \; \left| \frac{1}{w_1} \; \frac{1}{w_2} \right| \right) \qquad \qquad (\; 11)$$

: Th t g th t $\kappa(w_1\ w_2)$ $\kappa(1\ w_1\ 1\ w_2)$ o w_1 d w_2

o th t o t t o to o d th th g h
d g t o t o th t t o t o d o
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 κ h h t t o to o o t o 3

Le 4 $a\ y$ $s\ w_1\ a\ w_2\ a\ a\ y$
1

$$\kappa(w_1\ w_2) \geq \frac{1}{1 - ^2} \left\{ ^2\ w_1\ w_2\ ^2 \left| \frac{1}{w_1} - \frac{1}{w_2} \right| 1\ ^2 \right\}$$

: Co d th o o g th h h o t xh t
() $w_1 \leq 1$ d $w_2 \leq 1$
(b) $w_1 \geq$ d $w_2 \geq$
() th $w_1 \leq$ d $w_2 \geq 1$ o
() th o o κ ho th t $\kappa(w_1\ w_2) \geq w_1\ w_2 (1\ 1\ ^2)$
(b) th th w_1 d w_2 d b 1 w_1 d 1 w_2 d
() $\kappa(w_1\ w_2) \geq \kappa(1\) (1\ ^2) (1\ ^2)$

E S kk g o ob t t o th ho d t o
h h th o o g t 1 (1) t b d

$$\kappa(() ()) \frac{1}{3(1 - 1 () ^1\ 2)^1\ 2}$$

th 1 (1) o t b (d th bo d o $\left| \frac{1}{1+} - \frac{1}{1+' } \right|$) Th
o o d to t b g b o t t o t o
U g L 3 3 o o o ob t t th
ho d t o d to k th t o t t h
o k th S S t d x d o t o H ot th t th t b t
q t th o th t (1) H th
th t (1) 1 (1) d (1) o H
S h t d s y s a za b t t th ot o o d th
t b b t (13 o th th d t h h b g d d
g t o o th o o th o)

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a s a s a s a s (1)
s H a

$$\kappa(_1) \leq (1\ 3) 1\ ^1\ ^1(1\)\ ^1$$

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: S o th t o t h th t $_1()$ b t $() \leq$
W t t th ho d d t o $()$ o $_1()$ b g

L 3 3 L t b b th 1 Th

$$() () _1() \left| \frac{1}{() (1 () ())} \right| \geq \frac{1}{(1)} \quad d$$

(b) $\left| \frac{1}{()} - \frac{1}{_1()} \right| \left| \frac{1}{()} \right| \geq \frac{1}{-}$

Th

$$\kappa(_1) \geq \frac{1}{1 - ^2} \left\{ \frac{^2}{(1)} - ^2 _1 ^2 \right\}$$

t g g t ho th t th t $_1$ bo d d
th th h g o th ght h

Th t o o o o t k g 1 $\sqrt{}$

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o to $_1$ H o o o

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$$\kappa(_1) (1 \ 3) \left\{ 1 \frac{1}{(1) (1 ())} \frac{1}{()} \right\}$$

$_1$

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d

$$\left| \frac{1}{()} - \frac{1}{_1()} \right| \frac{() _1()}{() _1() }$$

to bo d κ o b o d th h oth th t $() _1()$

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th o o g t ho

Le 4 s a $()$ a $_1()$ a a za s

H a y $()$ $N()$ $()$ a $_1()$ $N_1()$ $_1()$

$$\kappa(_1) \leq \text{x}(N \ N_1 \ _1)$$

s a s a a a a y 1

: S N d o th t o t d t t

$$(\hspace{.05cm})\hspace{.05cm}(\hspace{.05cm})\hspace{.05cm}Y(\hspace{.05cm})N(\hspace{.05cm})\hspace{.05cm}1$$

th Y H L t x d Y Th t o h
h th t x () N () ≥ 1 d h () ≤ 1 x th
N () ≥ 1 W th t t κ(N N₁ ₁) h () ≥ 1 x

$$\kappa\left(\frac{N}{\hspace{.05cm}}\frac{N_1}{\hspace{.05cm}_1}\right)\leq\left|\frac{N}{\hspace{.05cm}}\hspace{.05cm}\frac{N_1}{\hspace{.05cm}_1}\right|\leq\frac{N\hspace{.05cm}_1\hspace{.05cm}N\hspace{.05cm}N_1}{\hspace{.05cm}_1}$$

h h b t o t o t t t x(N N₁ ₁) o d d
th t ₁ 1 x t t h () 1 x d N () ≥
1

$$\kappa\left(\frac{N}{\hspace{.05cm}}\frac{N_1}{\hspace{.05cm}_1}\right)\leq\left|\frac{N}{\hspace{.05cm}}\hspace{.05cm}\frac{1}{N_1}\right|\leq\frac{N_1\hspace{.05cm}N\hspace{.05cm}N}{N\hspace{.05cm}N_1}\hspace{.05cm}_1$$

g o o t o 3 d th bo d d b o t t t

$$x(\hspace{.05cm}N\hspace{.05cm}N_1\hspace{.05cm}_1\hspace{.05cm})$$

o d d th t N N₁ 1 x

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o o g th ho d t

Co → th ho d t th tt g p₁ p b th
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$$N(\hspace{.05cm})\hspace{.05cm}(\hspace{.05cm})\hspace{.05cm}\frac{p}{\hspace{.05cm}_1=1}\hspace{.05cm}d\hspace{.05cm}(\hspace{.05cm})\hspace{.05cm}\frac{p}{\hspace{.05cm}_1=1}$$

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o th o t o th o o th ghbo hood W o h
N h

$$N(\hspace{.05cm})\hspace{.05cm}(\hspace{.05cm})\hspace{.05cm}\frac{p\hspace{.05cm},}{\hspace{.05cm}_1=1}\hspace{.05cm}d\hspace{.05cm}(\hspace{.05cm})\hspace{.05cm}\frac{p\hspace{.05cm},}{\hspace{.05cm}_1=1}$$

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th t $\mu_h() \leq \mu_f() \mu()$ o o t

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$f() () ()$

t o o d to o x q o o o t g b

$$\hat{f}(\) - \frac{1}{2} f(\) \quad (\quad)$$

$f^2(\)$ th h

$$f(\) = \sum \hat{f}(\) \quad (5.1)$$

h o g t t d th $^2(\)$ o W o h a s a s
y f $^2(\)$ th

$$\frac{1}{2} f(\)^2 = \sum \hat{f}(\)^2$$

(5.1) f () th ot g t o t o g o th o
s s t o o o g b t o f b o t j

$$f(\) = \sum \left(1 - \frac{1}{1}\right) \hat{f}(\) \quad (1 - 1) \quad (5.)$$

h h o g o to f h f o t o = $\hat{f}(\)$
th th o d to b a s y d t o g
o to o t o to t g to th th t
o t o od t o th o t o q o t go o t
o o (So t o th g th th t o d
o th th b t th o t d)

L t o th bo t o k g th th t o t o
g b

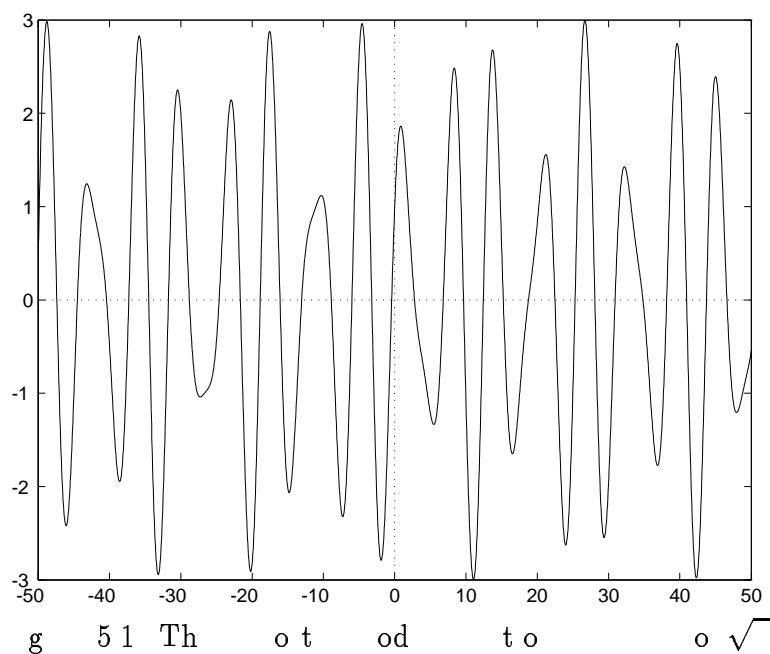
() ()

h o t t d to g Th d to g o
ot tot t d d (tho gh th b d h g 19) b t
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e i i ass () y) a s s s
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S th o t o o t o to o t o th t
() \subseteq () th o o t o bo d d to o o
o t od t o ot g od (th x)

o x g 5.1 ho ot o th t o o $\sqrt{\quad}$



to f \rightarrow th t th $^2 ()$ o t o L b g t g b

$$f()^2 \quad o$$

f W t o d th o o g o d t k o t t o o o t o
 $^2 ()$ d

$$f \quad \frac{1}{\quad} \quad f() \overline{()} \quad (5.3)$$

d h th t x t

$$f \rightarrow f \quad (5.4)$$

Th h th o o g o th o g o t t o

$$\left\{ \begin{array}{l} 1 \\ \mu \end{array} \right. \quad \mu \quad (5.5)$$

th d t d to

e t o b to d b t b t k g th o t o
 o th t o t g o o t o o d th o f f $^{1/2}$ Th d
 th t o t d $^2 ()$ h h h o t b o th o o
 b $()$ o th o gh $()$ b d o t o to th
 $^2 ()$ o t o t o d d o W th d to o d
 h t t t t o b g to th o $\stackrel{=1}{=} \frac{1}{x} ()$
 h h t obj t $^2 ()$ b t h th d g o

To g t d t o o th () h k o
o o th ght h t R d d o f \rightarrow b (R f)(x) f(x)

e i i s a a t t o b f \rightarrow

$$R f f \leq$$

$$\begin{array}{c} a \ s \ f(x) \ f(x) \leq \ a \ x \ s \subseteq \ s \ s a \ t \\ d \ s \ s \ a \ s \ a \ y \ a \ a \ s \ a \end{array}$$

W o t d th o t o t g th o o g o t h h
t o t to b q t to b o g g ()

e i i 4 say a a f \rightarrow s a oh t o f s
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s f \rightarrow s a s s o h o d t o s s
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a y) ()

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: W ho t th t th oh t o bo d d o g h
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b o f L t x f() d t x b g
Th th l t t o b o f th t o
 $f(x) \leq f(x)) 1 \leq 1$ q d

o o oh t o o o t o o g h
f d t b h th t t o gth o t -
t t o b o f S f o o t o o 1
d th 1 h th t $f(x_1)$ $f(x_2)$ 3 h x_1 x_2 1
d x_1 x_2 1 2 th 1 2 d
- t t o b h th t th o t x_1 1 d x_2 2
1 o

$$f(1) f(2) \leq f(1) f(1) f(1) f(2) f(2) f(2)$$

t o o th t h R f R f → h () q th
→

o o o b th t f oh t o th t ot o h
t o Th o o h q () h th t R f
R f o j o th b h th t t
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- t t o b d ≤ ≤ Th R f R_δ f ≤ o
h g to b q d b g o th t th
q () o g th t d b o o t t
o th th t R_δ f R_δ f o Th j h

$$R f R f \leq R f R_{\delta} f R_{\delta} f R_{\delta} f R f$$

h h o t d t o d h o th t oh o h "

Co f ot oh t o th x t o h h th
t o t t o b o f ot t d T k ₁ 1 d t
(₂ ₂) b t o gth g t th o t g o t o L t
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(₁ ₂ ₁) o t g o t o d t ()
1 ≤ th o

$$R_c f R_c f R_c c f f$$

d o f do ot t th o h o d t o

U g th o h o d t o o to th t th () t o
th o oh t o

C B s a s a s s a ()
a y () s a B

: f₁ d f₂ oh t o ₁ d ₂ o x o t t d
() q th b g to b q d b g
o tho t o o g t th t (R f₁) d (R f₂) o g t
q () t o o o th t (R (₁f₁ ₂f₂)) o g t
q d th t b h th t ₁f₁ ₂f₂ oh t o

o o th o oh t o o d - t t o
b o f d f 3 th

$$R \leq R R f R f f f$$

d o t t o b o Th th o o th t o
 oh t o d t d t o t t o b o
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 f th f 3 Th o oh t o

W h d th t t o oh t o t
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e t d dd t o th t th oh t o o
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 th t t o Co o 5 1) g th ob t o th t (R f_1) d
 (R f_2) o o g t th o (R (f_1 f_2))

W o h to o th d t th t oh t o
 t o t go o t o o th t t o b t o o th
 t o To do th d to d t h h q t
 o t od o t o d h th d t od t o f
 d f d d (5 3) d (5) q d o o

i i f a B

$$f 1 \rightarrow \frac{1}{f(\cdot)}$$

s s

$$f \rightarrow \frac{1}{f(\cdot) \overline{(\cdot)}}$$

s

a B

s f a

: S o th t d t f t b h
 th t t o gth o t t t o b o f W t

$$\frac{1}{f(\cdot)} = \frac{1}{\sum_{i=0}^{+1} f(\cdot)^{+1}} \quad (5)$$

d o th t x Th t t o b o
 f h

$$^{+1} f(\cdot) f(\cdot) (f(\cdot) f(\cdot))$$

$$f(\cdot) \overset{+}{+1} f(\cdot)$$

d bo d th o d th d d o th t o th ght h d d
g th o t o " t gth o t " b d
t dd g th t (5) obt

$$f\,1 \qquad f\,1 \leq \quad \text{---} \quad \text{---} \leq 3$$

t f\,1 bo d d o t g hoo
h th t \leq (1) Th

$$\begin{aligned} f\,1 \qquad f\,1 &\leq \left| f\,1 \quad \text{---} f\,1 \right| \left| \text{---} 1 \right| f\,1 \\ &\leq \frac{1}{\quad} \frac{1}{f\,1} \\ &\leq \text{---} \frac{1}{f\,1} \end{aligned}$$

t g Th

$$f\,1 \qquad f\,1$$

t g Th g f\,1 f\,1 h d
t g g th x t o th t f\,1

ot o th t f f^{-1} d d o oh t o f d
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Th g o to d d b \rightarrow f o t d th B
a s Th b f d th s o f

W h d t to t od x to th a o
a a o t o oh t o f_1 d f_2 Th d d o x
b

$$_{f,f}(x) \quad R \quad f_1 \, f_2 \quad \rightarrow \quad \frac{1}{\quad} \quad f_1(x \quad) \overline{f_2(\quad)} \quad (5 \quad)$$

W h o o th d S t o 5 3

$$\begin{array}{c} \text{i i} \qquad f_1 \, a \quad f_2 \, B \\ s \quad R \quad \begin{array}{c} f,f \\ f_1 \, f_2 \end{array} \quad f_1 \, R \, f_2 \quad \begin{array}{c} R \\ f_1 \, f_2 \end{array} \rightarrow \quad \begin{array}{c} s \\ f,f(x) \end{array} \quad \begin{array}{c} s \quad s \\ y \end{array} \quad \begin{array}{c} a \, a \\ x \, as \end{array} \rightarrow \end{array}$$

: S

$$(x \quad) \quad (x) \quad \rightarrow \quad \frac{1}{\quad} \quad (f_1(x \quad) \quad f_1(x \quad)) \overline{f_2(\quad)}$$

th t

$$R \leq R f_1 f_1 f_2$$

$$\begin{array}{ccccccc} \text{o} & \text{h} & \text{h} & \text{o} & \text{d} & \text{th} & \text{t} \\ \text{b} & \text{o} & f_1 & \text{t} & \text{t} & \text{o} & \text{b} \end{array} \begin{array}{ccccccc} \text{o} & \text{oh} & \text{t} & \text{o} & \text{t} & \text{o} & \text{t} \\ \text{o} & \text{o} & \text{oo} & f_2 & \leq & & \end{array}$$

$$\begin{array}{ccccccccccc} \text{o} & \text{x} & \text{d} & \text{x} & \text{th} & \text{o} & \text{g} & \text{o} & R & f_1 & f_2 & \text{to} & (x) & \text{o} & \text{o} & \text{o} \\ \text{t} & \text{o} & 5 & 1 & \text{o} & \text{g} & & & & \text{th} & \text{o} & \text{h} & \text{o} & \text{t} & \text{o} & f_1 \text{ to } \text{d} \\ x_1 & x & & \text{h} & \text{th} & \text{t} & \text{o} & \text{h} & x & \text{th} & & \text{th} & R & f_1 & R & f_1 \\ \text{Th} & & & & & & & & & & & & & & & \end{array}$$

$$R f_1 f_2 \quad R f_1 f_2 \quad f_2$$

$$\text{o} \quad \text{o} \quad \text{o} \quad \text{th} \quad \text{b} \quad \text{h} \quad \text{th} \quad \text{t}$$

$$R f_1 f_2 \quad R f_1 f_2$$

$$\text{o} \quad \geq \quad \text{o} \quad \text{th} \quad \text{t} \quad \text{o} \quad \text{t} \quad \text{o} \quad 1 \quad \text{o} \quad \text{th} \quad \text{t} \quad \text{g} \quad \text{q} \quad \text{t}$$

$$\text{th} \quad \text{t} \quad \geq \quad \text{th}$$

$$R f_1 f_2 \quad R f_1 f_2 \quad (1 \quad f_2 \quad)$$

$$\text{o} \quad x$$

ot th t

$$\begin{array}{l} R f_1 f_2 \quad \frac{1}{\quad} \quad f_1(x \quad) \overline{f_2(\quad)} \\ \frac{1}{\quad} \quad + \quad f_1(\quad) \overline{f_2(\quad x)} \\ f_1 \quad R \quad f_2 \quad (\quad) \end{array}$$

$$\text{h} \quad (\quad) \leq x \quad f_1 \quad f_2 \quad \text{d} \quad \text{o} \quad R \quad f_1 \quad f_2 \quad f_1 \quad R \quad f_2$$

$$\begin{array}{ccccccccccc} \text{S} & \text{th} & \text{o} & \text{g} & \text{o} & R & f & 1 & \text{to} & f & 1 & \text{o} & x & \text{th} & \text{q} & \text{t} & \text{t} & f & 1 \\ \text{b} & \text{t} & \text{t} & \text{d} & \text{b} & \text{t} & \text{g} & \text{t} & \text{g} & \text{o} & & \text{t} & \text{o} & \text{g} & \text{t} & & x & x \\ \text{o} & \text{h} & \text{t} & \text{th} & & \text{g} & R & f & 1 & \text{o} & \text{g} & & & & & & & & \end{array}$$

$$\begin{array}{ccccccccccc} \text{U} & \text{g} & \text{th} & \text{too} & \text{o} & \text{d} & \text{to} & \text{o} & \text{o} & \text{h} & \text{o} & \text{o} & \text{th} \\ \text{o} & \text{oh} & \text{t} & \text{o} & \text{h} & \text{h} & \text{d} & \text{to} & \text{oo} & \text{th} & \text{t} & \text{t} & \text{o} & \text{d} & \text{th} & (\quad) \end{array}$$

$$\begin{array}{ccccccccccc} \text{ot} & \text{th} & \text{t} & \text{th} & \text{g} & (f \quad) \rightarrow f & \text{t} & \text{th} & \text{x} & \text{o} & \text{o} \\ \text{od} & \text{t} & \text{o} & \text{th} & \text{o} & \text{oh} & \text{t} & \text{o} & \text{x} & \text{t} & \text{o} & \text{b} & \text{th} & \text{o} & \text{t} & \text{d} & \text{t} \\ \text{o} & \text{d} & \text{to} & (\quad \text{t} & \text{t} & \text{t} & \text{th} & \text{too} & \text{b} & \text{t} & \text{h} & \text{d} & \text{th} & \text{to} & \text{t} & \text{d} \\ & \text{d} & \text{t} & \text{o} & \text{o} &) & \text{Th} & \text{b} & \text{to} & \text{d} & \text{o} & & \text{od} & \text{t} \end{array}$$

th o o o t od t o th t
 od t 1 2 o tho o q d x to
 th tt g

$$\sum_{=1} x \rangle$$

h th t x o thogo to d h t o thogo to
 t th go th o o g

$$x^2 \quad x^2 \quad ^2 \geq \quad ^2 \quad \sum_{=1} x \rangle^2 \quad (5 \quad)$$

h h B ss s a y o o b t o b t o o
 1 th (x) (\quad) d o

$$x^2 \quad (x) \quad (\quad)^2 \quad x^2 \quad ^2 \geq x^2$$

h h th b t ox t o " o t o

e e f a B B ss s a y s

$$f \, f \geq \sum_{=1} f^2$$

a s 1 f a s a a s

: W obt q t d t o (5) t g f o x d
 o Th th t o $N \geq 1$ h f 1 N o t o t
 t th tot b o o o o o t f
 t o t o t b

W o o th t (f) \rightarrow f g od t o th oh
 to th t t o t d t

e e f a B a s a y z
 $f \, f$

: f ot d t o th th d h
 th t $f(\quad)$ o t t d h th t $f \geq$ o th
 t (\quad)

L t b h th t t o gth o t - t t o b
o f Th o ≥ 1 h

$$\frac{1}{f(\cdot)^2} \geq \frac{2}{1}$$

$$f_{gth\ t}^{h\ t} \geq \frac{(1)}{o(1)} \frac{o\ t - t\ t o\ b\ o}{(1)} \frac{(1)}{f\ f} \geq \frac{1}{1} \frac{th\ h}{q\ d}$$

e S o th t (f) q o oh t o o h h
f f f f \rightarrow o o oh t o f dd t o o t h o d
th t o h t t o b o f t t o
b o th t o f th t o o b th g t bo
th t (f) t d to f y o (f f)() th t obt
f f \geq o o t () h d d t o
t b t t o b o f d h o f
o d t o h h f f \geq d t t t g
o o

t t d to o th d t q th o t t g
th t th o o t d t th t o q th t f
o th f d t o To do th d

Le $s\ a\ f\ s\ a\ B$ $s\ a\ f\ a$
 $f \rightarrow as \rightarrow o$

: W h o th o t d d o t d t o So o
th t f \geq o q () d t d g to b
th t o

$$f \frac{1}{f(\cdot)} f(\cdot) \\ \frac{1}{+} f -$$

h h th t

$$f \frac{1}{f(\cdot)} f(\cdot) - ()$$

h th t t t d to o o \rightarrow b th o
o t t o f d

$$\left(() \frac{1}{+} \right) f - (1\ 1)$$

$$\begin{array}{ccccccc} t & o & o & & t h & t & t h & g & & q & & (&) & & t & & b o & d & d & & d h & & o \\ g & & t & & b & & q & & & b & & g & & & o & & t h o & t & o & & o & g & & t & t h & t \\ \rightarrow & & W & t & & & & & & h & & & & \rightarrow & & & & & & & & & & & \end{array}$$
$$\begin{array}{ccccccc} & o & o & t & o & 519 & R \quad f \\ \rightarrow & & o & & d & b & \rightarrow R \quad f \quad f \quad R \quad o \\ & d & o & & o & g & h \quad th \quad t \quad R \quad f \quad o \\ \geq & & & & & & t \quad N \quad o \quad o \\ th & & d & N & both \quad d & d \quad g \quad o & Th \quad o \end{array}$$

$$f \frac{1}{N} \sum_{j=1}^N \frac{1}{j} f(j-1, N) \delta$$

$$\begin{array}{ccccccc} t & \delta & \rightarrow 1 & \rightarrow & o & o & o \text{ th } t \text{ } f \\ o & t & g & \text{Th} & o \text{ t } d \text{ t } o & d \text{ th } & t \text{ o } o \end{array}$$

f e e 4 i e e e e f a B s a
 f a f s a y z

q : W b g b d g o h x t o f t h t
f o t h t () d o d Th f h o

$$f(\cdot) = \sum_{\bar{}} \dots$$

$$d \qquad d \quad t \quad t \quad g$$

$$\frac{1}{f(\cdot)^2} \sum_{\cdot} 2$$

$$\frac{\text{Th} \quad \text{oo} \quad \text{o} \quad \text{o} \quad \text{d} \quad \text{b} \quad \text{o} \quad \text{k} \quad \text{g} \quad \text{th} \quad \text{th} \quad \text{q} \quad \text{tt}}{\text{d} \quad \text{o} \quad \text{ot} \quad \text{th} \quad \text{t} \quad \text{g} \quad \text{h} \quad \text{o}} = \frac{\text{h} \quad \text{h} \quad \text{d}}{\text{t} \quad \text{g} \quad \text{th} \quad \text{t}}$$

$$\sum_{\bar{m}} \sum_{\bar{n}}^2 \leq f^2 \quad (59)$$

$$\frac{W}{d} \propto \frac{t}{d^2} \quad \text{od} \quad t \propto \left(\frac{a}{a} \right) \quad t \propto \left(\frac{a}{a} \right)$$

$$(\quad) = \frac{1}{f(\quad)\overline{f(\quad)}} \quad (5.1)$$

$$1 \qquad C \qquad . \qquad C \quad OF \qquad N \qquad N$$

W² th d to th t th o o t o q to
 Th b do b h g o o d o t g t o o b
 ox to g t b d o th to o t

$$\frac{1}{=} \sum_{=}^{+)} \sum_{=}^{-)} \sum_{=}^2$$

To obt to th o t t o gh to t th
 o t to d d

$$(\) \frac{1}{\ } (\) \overline{(\)} \tag{5\ 11}$$

o () = b th o o o g b o t
 d h o t Th t d to o → b (5\ 9) d o →
 → b (5\ 11) o t k → h th t $\frac{1}{t}$ t o b
 o f d ot th t o ≤ ≤ h

$$(\) \frac{1}{\ } f(\) \overline{f(\)} \frac{1}{\ } f(\) \overline{f(\)}$$

$$\frac{1}{\ } f(\) \overline{f(\)}$$

$$h \leq f \quad C \quad th \quad t \quad t \quad ho \quad d \quad o \leq \leq$$

$$o \quad o \quad o \quad to \quad 5\ 1\ 9 \quad th \quad t \quad th \quad to \rightarrow d \quad d \quad b$$

$$(\) \quad R \quad f \quad f \rightarrow \frac{1}{\ } f(\) \overline{f(\)} \tag{5\ 1\ }$$

$$to \quad \begin{pmatrix} o \\ \end{pmatrix} \quad oh \quad to \quad d \quad th \quad t \quad th \quad o \quad g \quad o \quad th \quad ght \quad h \quad d \quad d \quad o \tag{5\ 1\ } \rightarrow \quad o$$

W th o th t

$$(\) \quad (\) \leq \rightarrow \rightarrow$$

o o

$$\leq \frac{1}{\ } (\) \quad (\) (\) \quad (\)$$

$$\leq f^2$$

h h t d to o t d to t Th d o d t
 o b Th o 5\ 1\ 11 t () f f d o d th t f
 d t o

Th o oh t o th o o t f d t th t o
 f q W h d o q t (Th o 5 1 1) th t
 f o t o t o t b t o

e e e i e i f a B
as f f f 2

: W o k o o th th o t od o t o
 f, f d ot th t

$$\rightarrow \rightarrow \frac{1}{} R f f x$$

$R f f \rightarrow (x)$ o o b o o t o 5 1 9 U g b
th o th g

$$\rightarrow \rightarrow \frac{1}{} \frac{1}{} + f(x) \overline{f()} x$$

$$\rightarrow \frac{1}{} f \overline{f()} f^2$$

o f^2 b Th o 5 1 1 d o th f^2
o g o to oh t o ho o o t t
 f^2 o (b o th o o g) d h b
th q th o Th o 5 1 1 E t g t x th t
 f^2 () $f f$ q d

t to ho th t oh t o () th o d
o th t o To do th t k b t oh t o f d
o d th t f th t t th th
o ob o th t go o t o o f t
th t h th o o t f d o b th q
th o f W th o o tho t o o g t th t
o t b t

1 2

Th t t o ox t o o d to d to x b t
 $_1$ $_2$ (o b t) th t d d t o \mathbb{Q} Th
b do b d t g t o b t o th
t o o t o o j t t o o o o
b d W h tho t o o g t th t o t b t
(ot xt d t to o t b t d d t t b dd g
b)

$$\begin{array}{l}
1 \\
\text{o x d o t t g t b th t t o t g o b} \\
\text{o th o} \\
\sum_{=1} - \\
\bigcup_{=1}^h \leq \text{d b o h t o t h d to th t} \subseteq \\
\text{e i i } G \text{ a a s } j \text{ o h }^1_2 \text{ a y }_s \\
\mathbb{Q} \text{ a a s }_s \text{ y} \\
()_{=1}^1 () \\
s \text{ s a a } j \text{ p + a y} \\
a \\
p() \sum_{=p}^{p+1} \left(1 \frac{p}{p-1} \right) \\
W \text{ t } () () \text{ h h th o o g} \\
1 () \geq \text{o od t o t d d'' j k} \\
() () \text{ o h d h } () () \text{ o o} \\
()_1 \\
3 \text{ o h h } \leq () \leq 1 \text{ o d } () \rightarrow 1 \rightarrow \\
\text{t 3 ho d b}_{=1}^r \text{ th} \\
()_{=1} \left(1 \text{ ---} \right) \\
\geq r \text{ d th t d to 1} \rightarrow \\
U \text{ g th k o b to o th ox to th o} \\
\text{t d} \\
\text{e e } G \text{ a B } f (f)_{=1} s \\
y \text{ a s } y \\
f(x) \text{ R } f \text{ f R } \rightarrow \frac{1}{f()} (x) (x) \\
f \text{ f } \rightarrow \text{as} \rightarrow \text{a s f s a s}
\end{array}$$

: W ob t th t o x h

$$f(x) \sum f(\cdot) R \sum (\cdot) f(x)$$

U g d t t (Th o 5 1 15) t b th do t d o
g th o th t f f f f \rightarrow f f \rightarrow o d
f f \leq f o h

W ob th t t to b t g to f o
t to b o f

$$f(x) f(x) R f f R \leq \rightarrow \frac{1}{} ()$$

g th o t t o d th t th t () 1

Th oo o o t d b g k 5 1 1

W h o o t d th o d th t d t th oh t o
th th o t od to th t th o t o t go o t
o o L t o o d th o th o t o o t
d t o o to o to

e e s a $^1()$ a
y

() () () ()

s a a () y
s y y a a s a
 $_2()$ a \mathbb{C} s a a a s

: t th t bo d d o ()

$$()() \leq () _1$$

ot o th t

() () () () () ()

Th th o t go o t o o to t h b o t
t t () to t t t to o t th o

1 C . C OF N N

W th t o o g t th t 1 1 t
 b ho h th t

$()$ 1 d $()$

W b g b d g o o p h th t
 $()$ $p()$

Th t do b th o t o t o d th
 $^1()$ d o t o t o th o t (d h 1 t)
 o o o xt d

$() \left\{ \begin{array}{l} p() \\ p() \end{array} \right. p()$

o th t

$p() ()$ $p() ()$ 1

o o t o x t t o o p th h
 o x_1 x th od b t o t o o t
 t d t x_1 x ho tot gth t o t (p) to obt t o
 h th t ≤ 1 h h

$\left| p() () \right| \geq \left| p() () \right| p$ 1
 $\geq (1)$ 1 3

(o bo to t o t t d to o o)
 $\left| () () \right| \geq \left| p() () \right| p() ()$ 1
 xt d to o t o od t o th ≤ 1
 h h

$\geq \left| () () \right|$ 1 5

d th t o o

Th t t o o $_2()$ o th Th o o tho
 o b o g to d th g $() ()$ th o to
 xt d b o t t to o o to o th b t $_2()$ th
 o q to

h o t od t o g tt t o
 t t g th t b h th o t xt o t th o th xt t o
 ook t o g o t o b o tt
 t t h t th t g g g t

. ow i nal a

Wh ook d t o d t g g th o t
 ho th d t t $\ell^2(\)$ d $\ell^2(\ +)$ d th o t o
 t $^2(\)$ d $^2(\)$ ob h ook t
 t o do o t o t o d t t Do o k o
 th ho t x o j t th o g t h

h o k th g o t o o g t t o
 t o g th d t o b ot t th t th o o g o th o g o
 t o t ho d o μ

$$\rightarrow \frac{1}{\mu} \left\{ \begin{matrix} 1 \\ \mu \end{matrix} \right. \quad (5\ 13)$$

d h $f(\)$ $\stackrel{=1}{\text{th}}$ $\text{th}_{1\ 2}$ d d t t
 b $_{1\ 2}$

$$\rightarrow \frac{1}{f(\)^2} \sum_{=1}^2$$

th do b d d

th bo k ot t d to d th o t o
 $f^2(\)$ h t x t b th o

$$f \left(\rightarrow \frac{1}{f(\)^2} \right)^{1\ 2} \quad (5\ 1\)$$

Th o h b d xt b g b t o t d t
 b o th o o g t g b d oth

i i s s 2
 $s\ s\ s\ a\ a\ s\ a$

: W o t t t o t o f h th t f T k $f(\)$
 to b q to l o t d

$$(\)\ (\ 1)\ o^1 \leq (\)$$

t th t f 1 o o

$$^2\ ^{2\ M}\ f(\)\ (\)^2\ ^2\ \sum_{=}\times\ ^2\ ^1\ \frac{1}{3}$$

h

$${}^2\quad {}^1\quad {}^2\quad {}^M\quad f(\quad)(\quad)^2\quad {}^2\quad {}^1\quad \sum_{=}\quad \times\quad {}^2\quad {}^1\quad \frac{1}{3}$$

d o o t g o th o o f x t

Th t t d ot o t o o t
ot d d o To g t o d th ob th th o b
ot o o o th h h t o t to o k

e i i o s s a s f
2 a y s s y a

$$f\left(\rightarrow\frac{1}{\quad}f(\quad)^2\right)^{1\ 2}$$

s f a f 1 a y

$$f\left(\frac{1}{\quad}f(\quad)^2\right)^{1\ 2}$$

a

$$f_{\quad 1}\left(\frac{1}{\quad 1}f(\quad)^2\right)^{1\ 2}$$

s s s 2 () s a s a a
a 1 s y

W d d b Eq to (5 1) d o d t o o th
o xt d th o d o to g o to h h o
Th 1 o o t d to th o t o d
ob o t o d k 2 () t o to h
t o ho th x f () 1 \chi ,1 () g o \leq 1

$$\frac{1}{\quad}f(\quad)^2\quad {}^1\times(\quad {}^1\ 2)\rightarrow$$

\rightarrow

Th o o g o o to o t t bo t th

i i s a s a 1 a a s a s
s a s a a 1 a s a y f s
a y f 1 s

: W o t o th x d g th d th t o
h th o o g ²t g q t

$$\left(f(\) \ (\)^2 \right)^{1\ 2} \leq \left(f(\)^2 \right)^{1\ 2} \left((\)^2 \right)^{1\ 2}$$

o th t o t th t f ² () th th t o

$$\rightarrow \frac{1}{f(\)^2}$$

d d d o t o o ≥ 1 d t h t d
o t b o d d

th d t t o k th o t o o q () = d
k th o g o d t o

$$(\) \rightarrow \frac{1}{N-1} \sum_{=}^2 \Big)^{1\ 2}$$

d

$$(\) \frac{1}{N-1} \sum_{=}^2 \Big)^{1\ 2}$$

o t g th t th th o d to t o d d 1 L th
h th t o q o h h d d o d th
th t o h h t

o to h o th t th b o d d h t to to o
th o g d d b d ₁ th tho
o ²() d th o o d to H (+) t to
Th o 3 3 Th th th o d o H o t o b d th o t x t

o t th t th o to h h t t d th b o d d o
²() o o o th o t ² to t
o to th th t to o to t () d t d b
th t to o to () o t th t th o o g h t
o b o th o t x th o t o t th ² o d o
o to t th o to o h t t o ²

e e 4 a s a a a s a s s \leq
a s s a y a s
a s a a ²() a
a a s s a s s a s a a s
a ²() s a s s a y 1

$$1 \qquad \qquad \qquad C \qquad \qquad \qquad . \qquad \qquad \qquad C \quad OF \qquad \qquad \qquad N \qquad \qquad \qquad N$$

$$\begin{array}{l} \text{Th} \qquad \qquad \qquad : \quad S \quad \text{o} \quad \text{th} \, t \quad \text{bo} \, \text{d} \, \text{d} \, \text{o} \quad ^2(\quad) \quad \text{d} \quad \qquad \qquad ^2 \quad \text{W} \, t \\ \qquad \qquad \qquad \qquad \qquad \qquad \text{b} \quad \text{o} \quad \text{d} \quad \text{g} \, \chi \, , \quad \qquad \qquad ^2(\quad) \quad \qquad \qquad \text{th} \, t \end{array}$$

$$\frac{1}{-} \qquad \qquad (\quad)^2 \quad \leq \qquad \qquad ^2 \qquad \qquad (\quad)^2$$

$$\begin{array}{l} \text{t} \, \text{k} \, \text{g} \, \text{th} \qquad \qquad \qquad \rightarrow \qquad \qquad \text{th} \, t \qquad \qquad \leq \qquad \qquad \text{h} \, \text{th} \\ \text{t} \, \text{b} \, \text{t} \, \text{k} \, \text{g} \qquad \qquad \text{t} \, \text{d} \quad \text{obt} \quad \text{th} \, \text{o} \quad \text{o} \, \text{d} \, \text{g} \quad \text{t} \, \text{o} \qquad \text{d} \\ 1 \end{array}$$

$$\begin{array}{l} \text{Th} \, \text{o} \qquad \qquad \text{o} \, \text{o} \qquad \text{t} \, \text{d} \, S \, \text{o} \, \text{th} \, t \qquad \text{bo} \, \text{d} \, \text{d} \, \text{o} \qquad \text{d} \, \text{th} \, t \\ \qquad \qquad \qquad ^2(\quad) \, \text{o} \, \text{o} \qquad \qquad \text{o} \, \text{h} \, \text{q} \qquad \qquad (\, (\,)) = \subseteq \quad 1 \, 1 \, \text{o} \, \text{g} \\ \text{o} \, \text{d} \, \text{th} \qquad \text{t} \, \text{o} \, \text{d} \quad \text{d} \, \text{o} \geq \text{b} \end{array}$$

$$(\quad) \quad \sum_{=} \quad (\quad) \, (\quad \quad)$$

$$\begin{array}{l} \text{t} \quad \text{h} \, \text{o} \, \text{t} \sqrt{\text{t} \, \text{o} \, \text{t} \, \text{o} \, \text{t}} \qquad \text{th} \qquad \qquad \text{b} \, \text{o} \quad \text{o} \, \text{b} \qquad \text{th} \, t \\ \qquad \qquad \qquad \qquad \qquad \qquad \text{o} \quad \text{ook} \, \text{g} \, \text{t} \quad \text{h} \, \text{t} \quad \text{o} \quad \text{gth} \quad \text{t} \qquad \text{th} \, t \\ \text{h} \, \text{th} \, \text{o} \end{array}$$

$$(\quad) (\quad) \quad \sum_{=}\sum_{=}\qquad \qquad (\quad \quad) \quad \sum_{=}\qquad (\quad \quad)$$

$$\begin{array}{l} \text{o} \qquad \text{q} \qquad \text{o} \qquad \text{t} \, \text{o} \, (\quad) = \qquad \qquad ^2(\quad) \quad \text{ot} \, \text{th} \, t \quad \text{j} \, \text{t} \, \text{th} \quad \text{t} \, \text{t} \, \text{o} \\ \text{o} \qquad \text{to} \, (\quad) \end{array}$$

$$\begin{array}{l} S \qquad \qquad \text{h} \, \text{th} \, t \, \text{g} \, \text{q} \, \text{t} \qquad \qquad \text{w} \qquad \qquad \text{w} \geq \\ \qquad \qquad \text{o} \, \text{d} \qquad \qquad \text{d} \, \text{t} \qquad \text{hoo} \qquad \text{q} \qquad (\, (\,)) \, \text{o} \, \text{g} \qquad \text{h} \\ \text{th} \, t \, \text{th} \quad ^2(\quad) \, \text{o} \, \text{o} \quad \text{h} \, \text{t} \qquad \qquad \text{t} \, \text{t} \, \text{g} \, \text{t} \end{array}$$

$$\text{-----} \geq \text{-----}$$

$$\begin{array}{l} \text{o} \quad \text{x} \, \text{d} \, \text{o} \, \text{o} \quad \text{t} \quad \text{o} \, \text{t} \qquad \qquad \text{g} \, \text{d} \, \text{t} \qquad \text{g} \quad ^2(\quad) \, \text{o} \\ \qquad \text{t} \qquad \text{g} \qquad \text{d} \, \text{th} \, \text{b} \quad \text{tt} \, \text{g} \rightarrow \qquad \text{th} \, t \qquad \qquad \leq \\ \text{d} \qquad \text{th} \qquad \text{t} \, \text{o} \, \text{o} \, \text{o} \quad \text{t} \quad \text{o} \, \text{t} \quad \text{d} \qquad \qquad ^2(\quad) \quad \text{h} \quad \text{th} \\ \text{q} \quad \text{d} \qquad \text{t} \, \text{o} \end{array}$$

$$\begin{array}{l} S \qquad \qquad \text{bo} \, \text{d} \, \text{d} \, \text{o} \qquad \text{th} \, \text{g} \qquad \qquad ^2(\quad) \, \text{d} \\ \text{h} \end{array}$$

$$\frac{1}{-} \qquad \qquad (\quad) (\quad)^2 \quad \leq \qquad \qquad ^2 \qquad \qquad \frac{1}{-} \qquad \qquad (\quad)^2$$

o o d th t o th o to o th h t d to R o
 W th h

$$\frac{1}{\quad} (\quad)(\quad)^2 \leq \quad^2 \frac{1}{\quad} (\quad)^2$$

$$\leq \quad^2 \frac{1}{\quad} \quad^2$$

$$(\quad)(\quad)^2 \leq \frac{\quad}{\quad} \quad^2 \quad^2$$

$$\begin{matrix} \text{tt} & \text{g} & \text{t} & \rightarrow & \text{d th} & \rightarrow & \text{o} & \text{d th t} & \quad^2 \leq & \quad^2 & \quad^2 \\ \text{q} & \text{d} & & & & & & & & & \end{matrix}$$

Th oo o 1 o t d t th t q d to t k 1 d
 1 h h k o d

o o th t th o to o o o d to th $^2(\quad)$ o to
 o th t H o t o t to th to
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. t al di t ib tion f n tion

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$$\rightarrow \frac{1}{+} f(\)^2$$

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th \geq h g th bo d d o f Th o x (1)

$$\begin{aligned} f(x) &\rightarrow \frac{1}{N} \sum_{=1}^1 \delta^{+1 \delta} f(x) f() \\ &\rightarrow \frac{1}{N} \sum_{=1}^1 \delta^{+ +1 \delta} f(()) f() \\ &\quad \delta^{+1 \delta} f((1)) f() \\ &\quad \delta^{+ +1 \delta} \\ &\rightarrow \frac{1}{N} \sum_{=1}^1 ((1) x) f(()) f() \\ &\quad (x) f((1)) f() \\ &\quad ((1) x) f() (x) f((1)) \end{aligned}$$

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$$f(x) \begin{cases} 1 & \frac{\lfloor \rfloor}{\delta} \\ & \text{oth} \end{cases} x \leq \tag{5.15}$$

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$$f(x) = \frac{1}{\mu(\cdot)} \tag{5.1}$$

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$$S(f) \left((x) \right) \left(\right) f(\quad) \sum_{=1} \left((x) \right) \left(x_{-1} \right) f(\quad)$$

$$\left((\quad) \right) (x) f(\quad)$$

$$\begin{aligned} a & \quad o \quad St \quad tj \quad (f) \quad s \quad s \quad a \quad y \quad s \quad a \\ a & \quad a \quad s \quad a \quad (f) \quad S(f) \quad a \quad s \\ a & \quad St \quad tj \quad t \quad g \quad f \quad s \quad a \end{aligned}$$

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$$f(x) = \frac{1}{f(\quad)} \tag{5.1}$$

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$$\begin{aligned} f(x) & \left| \rightarrow \frac{1}{\ } f(x) \overline{f(\)} \right| \\ & \leq \left(\rightarrow \frac{1}{f(\)} f(x)^2 \right)^{1 \ 2} \left(\rightarrow \frac{1}{\ } f(\)^2 \right)^{1 \ 2} \end{aligned}$$

d o f bo d d

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$$\begin{aligned} f(\ x) & \rightarrow \frac{1}{\ } f(\ x) \overline{f(\)} \\ & \rightarrow \frac{1}{\ } f(w) \overline{f(w \ x)} \ w \\ & \overline{f(x)} \end{aligned}$$

o

$$\begin{aligned} \sum_{=1} \sum_{=1} f(x \quad x) - &\rightarrow \frac{1}{\quad} \sum_{=1} \sum_{=1} f(x \quad x) \overline{f(\quad)} - \\ &\rightarrow \frac{1}{\quad} \sum_{=1} f(x \quad w) \sum_{=1} \overline{f(x \quad w)} - w \\ &\rightarrow \frac{1}{\quad} \left| \sum_{=1} f(x \quad w) \right|^2 w \geq \end{aligned}$$

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(\quad) (\quad) Th

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$$\sum_{=1} \sum_{=1} (x \quad x) - \sum_{=1} \bigg) \sum_{=1} - \bigg) (\quad)$$

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$$_f(x) \quad \frac{1}{\quad} \qquad _f(\quad)$$

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$$\begin{aligned} &= \frac{1}{\left(\begin{array}{c} \overline{(\quad)} \\ \overline{(\quad)} \end{array} \right)} f(x) \\ &= \frac{1}{\left(\begin{array}{c} \overline{(\quad)} \\ \overline{(\quad)} \end{array} \right)} + f(\quad) \\ &= \left| \begin{array}{c} \overline{(\quad)} \\ \overline{(\quad)} \end{array} \right|^2 f(\quad) \end{aligned}$$

h h g th d d o ob th t

$$\begin{aligned} &(\quad) \frac{1}{(\quad)(\quad)^2} f(\quad) \\ &\leq 2 \frac{1}{f(\quad)}^2 f(\quad) \end{aligned}$$

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11 Let $f(\cdot)$ be a function on \mathbb{R} such that $f(x) = 1$ for all $x \in \mathbb{R}$.

1 Let $f(\cdot)$ be a function on \mathbb{R} such that

$$f(x) = \begin{cases} 1 & \text{if } x \geq 0 \\ x & \text{if } x < 0 \end{cases}$$

Then f is a function on \mathbb{R} .

13 Consider the function $f: \mathbb{R} \rightarrow \mathbb{R}$ defined by $f(x) = \begin{cases} 1 & \text{if } x \geq 0 \\ x & \text{if } x < 0 \end{cases}$. Show that f is a function on \mathbb{R} .

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$$\begin{array}{ccccccc} \text{th t} & & \text{to} & & \text{t x} & & \text{d} & & \text{to} & & \text{th t o} & & \text{t} & & \text{d t}(\) \\ & & \text{o o} & & & & & & & & & & & & \end{array}$$

$$\begin{array}{ccccccc} & & \text{o t t x} & & \text{o} & & \text{t d} & & \text{o} & & \text{t} & & \text{g b d} & & \text{t} \\ \text{q} & \text{to o th o} & & & & & & & & & & & & & \end{array}$$

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$$-\begin{pmatrix} x_1 \\ x_2 \end{pmatrix} \quad \begin{pmatrix} & 1 \\ & 2 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \end{pmatrix} \quad \begin{pmatrix} 1 \end{pmatrix}$$

$$\begin{array}{ccccccc} \text{o} & \text{g o to} & \text{t d} & \text{o} & \text{t} & \text{h h o} & \text{o} & \text{o} & \text{h h th} & \text{t t} \\ \text{o th} & \text{t} & \text{ot b} & \text{d b} & \text{t} & \text{b o} & \text{t} & \text{th} & \text{t} \\ & \text{o h t} & \text{th} & \text{o d} & \text{t} & \text{h} & \text{t} & \text{o} \\ \text{d} & \text{th} & \text{b o th o d} & \text{o} & \text{to o} & \text{o d o} & \text{t} & \text{o o} \\ \text{t to} & \text{o d o th} & \text{b} & \text{ho} & \text{th} & \text{o o} & \text{x g} & \text{g} \\ \text{o} & \text{o} & \text{g th t} & \text{o to h} & & \text{th} & \text{d} \\ \text{d to b t k} & \text{to} & \text{o t} & & & & & \end{array}$$

$$\begin{array}{ccccccc} \text{L t} & \text{b g} & \text{th x} & \text{o} & \text{t g t} & \text{to} & \text{ot th t} \\ \text{th L} & \text{t} & \text{o o th} & \text{ght h t d} & \text{to } R_h x & \rightarrow x(\) & \text{g b} \end{array}$$

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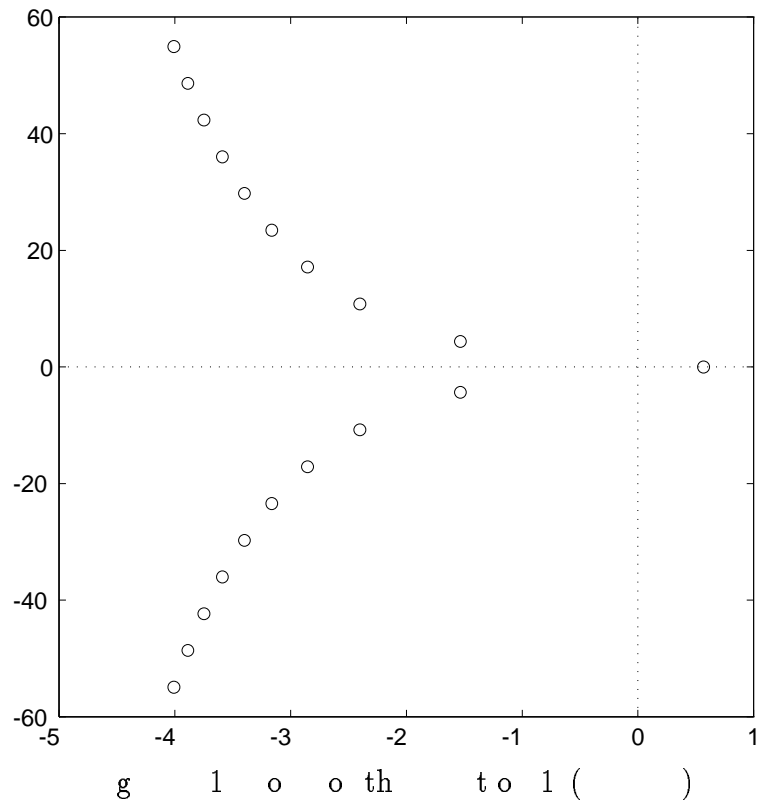
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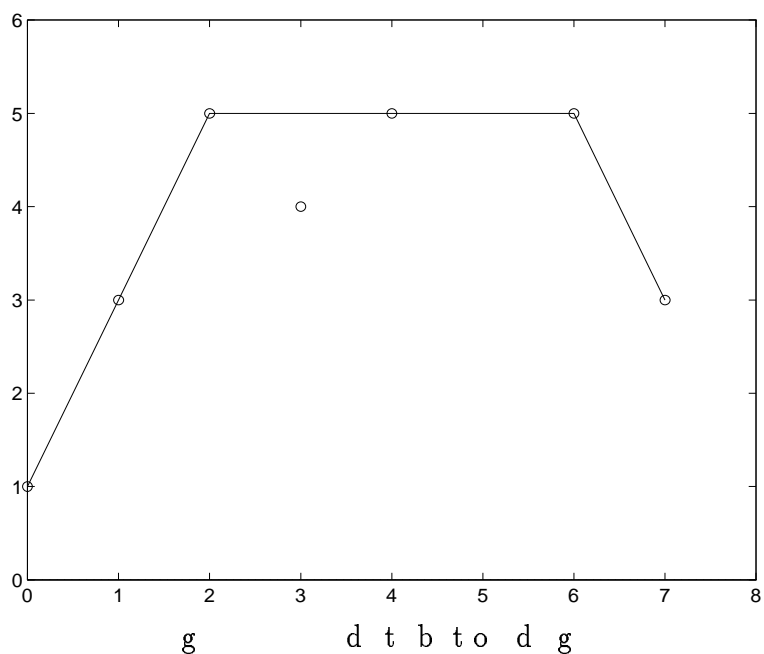


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$$\begin{pmatrix} & \\ & \end{pmatrix} = \begin{pmatrix} & 1 \\ & \end{pmatrix} = \begin{pmatrix} & \\ & \end{pmatrix}$$

$$\begin{pmatrix} & \\ & \end{pmatrix} = \begin{pmatrix} & (1) \\ & \end{pmatrix}$$

th bo d o hgh d t ot th t

$$\begin{pmatrix} & w \\ & \end{pmatrix} = w \begin{pmatrix} & \\ & \end{pmatrix} \leq \frac{w^2}{2} \begin{pmatrix} & \\ & \end{pmatrix} \leq w$$

b b t g to g th t th t () W th o
 o d th t () $f()$ $f()$ o t d t th d
 d d to (o g) d th o h th o g t th x
 t o o d th

S b t o o t d g t b d th o t
 o

Th bo t b to h t th t d d d t
 tho o t to th th o t o h ght

h t o o b o th d o to o d t to b
 o t t h th t to t $H(+) o x$
 $() 1 () (th x) b t th ob t o t o o h t$
 o d t tt

C $() as D \beta ssa ya s$
 $a z a s a y s a a$
 ≥ 1

: Th o 1 d t o d t o o th
 o o t d d o h th t th g t o g th d t b t o
 d g h t t g t g d t th th g th t th
 t o t o th th g t o o d t

. **tability**

To ot t th to t b g th q to o h h o t
 o th t to $h() \frac{1}{h} H(+) q t$
 o o g th q to to k h th t

$() () () ()$

t b th th t t o t o d bo d d h t to to
 $(o to) o^2 ()$

S $h() \rightarrow \rightarrow o + t th t h H(+) h t o o$
 d o $h h o o th o d ght h$
 h x ho to d d h q to

L t b g th th t d o (to) S o th t $()$
 $p() () h p d o o (h h o to h o o o$
 to th b h k d g th E d go th) Th t
 th t o to $H(+) t d t th t d g p \leq d g d$
 th t h o o th o d ght h Th tt o d t o b
 h k d g th - z s h h o o

o h o h o k th o o o t b o
 t to t $() 1^1 o t to th o to o$
 b g o t W th t h o o s a th o oot
 th o d ght h

d t ob t o h h h ot th t t b o
 o o to to q d t to () (-) d to
 () o ho o t o t th o t b o o
 th o t h th g Th ot t o d t o d th
 xt t t h

e e

H i z e

a

s a

y

a

()₁¹

s s a a y a₁ a s a s a a
 1) a (1) y a

$$r() () - \frac{1}{1} (1^2)$$

s a s s a

: to () =1() th =1₁ h h
 ho d t th t d₁ t h th g t b o
 o d th o o o

$$r() () (1^2)$$
h ot th t r d o₁ h r r

W t th t th to h th to g o
 d g t t To th o t th t d t
 h o t th t o odd d g d tho o d g
 Th

r ()

h th t t o o d th o d odd o o
 th g x th t t k o d th odd t
 g Th r h t th t t t t th th
 t o t d odd t d th th t o d
 Th th o t ho d d d t o g t ho d h
 odd o d o o g r to d odd t

r ()

b t d₁ th o o t o d ot
 o th g x h o o r () (1)
 1¹ tot to₁ (1) h h t d to t d th oth
 o o g to th o o r Th o d to th t d₁ h th
 g h t g t th t th o t" o th ght h

e S o th t () 3 ^ 2 Th th o
o d g o o r () g b

r () 3 ^ 2 1 - (^ 2) ^ 2

d t th o d to obt o o

r () ^ 2 - () ^ 2

Th ot t b o o d d t t o oot both o th g
x h h t th t t o o th oot o g d d
() (^ 2 1) (^ 2)

Co d o th o o () 15 ^ 2 1 1 Th o th
t t t d to

r () 15 ^ 2 1 1 1 - (1 ^ 2) 1 ^ 2 1 1

d th to

r () 1 ^ 2 1 1 1 1 - (1 1) 1 ^ 2 13 1

d (h) to

1 ^ 2 13 1 1 1 13 (13 ^ 2) 13 1

h h d b t b d d th () (^ 2) (^ 2 5)

o b o o th t o t th o th t t t
th t 1 ^ 2 2 t b d o th o t h th
g d 2 1 W th d to h th o gh o d
x b d b o a h h t t
o t g do th d to go th th t o o b g Th o 1
t t

L t o d th t b t o d t W b g th
o to o th o h () () () ^ h h d o o
h ≥ d o d to o th o t t t g
h d g d g d ook g t t d d d t (o t o
th o th t h) Th obj t o o d o to d d
h th h to h o th ght h d h t to
g o h th o th t th o h h t b
o t o th x t t h o t Th
o t t th o to d t h th o th g x
d h h d to k to th th o o g t

$$\frac{e}{d} \frac{Co}{to} \frac{d}{Eq} \frac{h(\cdot)}{to} \frac{^2}{(3)} \frac{1}{b} \frac{^h}{o} \frac{Wh}{th} \frac{th}{g} \frac{x}{x}$$

$$(\cdot^2 \cdot 1)(\cdot^2 \cdot 1) \cdot 1$$

o q t

$$^2(\cdot^2 \cdot 1)(\cdot^2 \cdot \cdot)$$

$$\frac{t}{g} \frac{ot}{o} \frac{b}{to} \frac{h}{o} \frac{t}{o} \frac{o}{th} \frac{t}{o}$$

$$\frac{1}{obt} \frac{th}{g} \left(\frac{1}{2} \frac{th}{\geq} \frac{W}{th} \frac{t}{(\cdot)} \frac{to}{to} \right)$$

$$g \frac{3^2}{(\cdot^2 \cdot 1)} g \frac{1}{\cdot}$$

d t g th t th o o o ght to t

$$\sqrt{\cdot} \frac{th}{g} \sqrt{\cdot} \frac{th}{\geq} \frac{Th}{x} \frac{o}{o} \frac{b}{o}$$

$$g \frac{\sqrt{\cdot}}{\sqrt{(\sqrt{\cdot} \sqrt{\cdot} \cdot 1)}} g \frac{\sqrt{\cdot}}{\sqrt{\cdot}}$$

o o d g to o g o t to ght

$$\begin{aligned} & W \frac{b}{g} \frac{th}{t} \frac{o}{o} \frac{t}{b} \frac{o}{t} \frac{o}{g} \frac{to}{th} \frac{ght}{t} \\ & \frac{\sqrt{\cdot}}{th} \frac{o}{b} \frac{k}{to} \frac{th}{t} \frac{d}{th} \frac{t}{b} \frac{o}{o} \frac{t}{b} \frac{d}{t} \\ & \frac{t}{d} \frac{t}{t} \frac{\sqrt{\cdot}}{h} \frac{t}{o} \frac{o}{o} \frac{o}{to} \frac{th}{ght} \frac{d}{d} \\ & \frac{o}{t} \frac{b}{t} \frac{Th}{xt} \frac{g}{t} \frac{o}{t} \frac{5}{h} \frac{th}{g} \\ & \frac{o}{g} \frac{o}{ght} \frac{to}{t} \frac{t}{g} \frac{t}{b} \frac{t}{Th} \frac{t}{t} \frac{\sqrt{\cdot}}{\sqrt{\cdot}} \\ & \frac{t}{h} \frac{h}{t} \frac{o}{o} \frac{o}{to} \frac{th}{ght} \frac{h}{h} \frac{o}{o} \frac{o}{o} \frac{o}{o} \\ & \frac{o}{th} \frac{ght}{h} \frac{t}{th} \frac{th}{t} \frac{d}{d} \frac{th}{th} \\ & \frac{h}{3} \frac{\sqrt{\cdot}}{\sqrt{\cdot}} \frac{d}{d} \frac{o}{t} \frac{t}{t} \frac{9}{o} \frac{d}{g} \\ & \frac{th}{t} \frac{b}{t} \frac{g}{o} \frac{\sqrt{\cdot}}{\sqrt{\cdot}} \frac{d}{d} \frac{\sqrt{\cdot}}{\sqrt{\cdot}} \end{aligned}$$

$$\begin{aligned} & W \frac{to}{h} \frac{to}{t} \frac{o}{g} \frac{o}{t} \frac{h}{h} \frac{gh}{d} \frac{t}{t} \frac{o}{d} \frac{b}{o} \frac{d}{d} \frac{\frac{d}{dh}}{to} \\ & \frac{d}{t} \frac{th}{th} \frac{b}{b} \frac{h}{h} \frac{o}{o} \frac{th}{th} \frac{o}{o} \end{aligned}$$

$$\begin{aligned} & S \frac{o}{d} \frac{th}{th} \frac{thod}{tt} \frac{o}{t} \frac{to}{do} \frac{x}{g} \frac{o}{o} \frac{g}{h} \frac{o}{h} \frac{th}{ot} \\ & \frac{d}{t} \frac{g}{t} \frac{o}{o} \frac{d}{d} \frac{t}{t} \frac{x}{x} \end{aligned}$$

S o d o o t d d t b ox t d o
 o x b t t o x o 15 (h h ho o g th
 o th do o g t) o b d o o t o t h q o t d
 5

o th k to th t o ox t o o t th a
 a t h q t d t o o h hoo o th t
 t d to o o (d t b t t q t d t o g
 S t o 3)

e i i H () k o to $H^2() \rightarrow$
 $H^2(+) s$ y

$\mathbb{C} (H) H^2()$

$H s a as a$ $^2()$

t h b o t o d th th k o to th
 t bo $H H^2(+)$

g th () b t L t o d t g d
 H h o t obt t q t o o th
 o to $^2() \rightarrow ^2()$ d d b

()() () () \geq (5)

t t o $^1()$ d $^2()$ Th o t g d d
 o o to g o t t () \leq to t o t t ()()
 \geq W th q x

Th o o g o o to o t tog th th t o k o to
 th t h d

i i a a D 3

$\leq H$

$H H (+) s a a a$ as a
 a s)

$H H (+) s$ a a s a
 s a

: Th t t o th o o d t t th o o
t o o t t o d o o o j t o

xt + th t k g () 1 () h

$$(\quad \mathbb{C}(H \quad))(\quad) \quad \frac{H(\quad) \quad H(\quad)}{\quad}$$

d th h o t th H th (t o t) th t t
t th o th d o o t g o t o t o th t
o t th g d o Th th o d o th t o
o $H^2(\quad)(\quad$ th d h k) o d th t th k
o t o t th o th h d $_1$ + t

$$\sum_{=1} \frac{H(\quad) \quad H(\quad)}{\quad}$$

o o t t $_1$ o t o d o + th

$$H(\quad) \sum_{=1} \text{---} \quad \sum_{=1} \frac{\mu}{\quad}$$

o o o t t μ_1 μ d o d th t \geq Th th k o
x t

$H \rightarrow$ th th (H) q o t o t o $H(\quad +)$ h th t H
t \rightarrow d o o t t b o h o th t th o o d g k o to

W o th g d o o t o (1) o o t o to
 \rightarrow h h o t o b t k to b th k o to
o o d g to t o H

$$x \sum x \rangle f (x)$$

Th o o g t ho h th g o t d a
 a s th t th g d d g o d

Le s a a $s(\quad) sa sy$

$$^{+1} \rightarrow k(\quad) \leq$$

: T k g x $_{=1} x \rangle f$ d o to o k t o t
d ($)x$ $x \rangle f$ h h th t $_{+1}$

$$\begin{array}{ccccccc} \text{th} & \text{oth} & \text{h} & \text{d} & \text{b t} & \text{o} & \text{to o} & \text{k t} & \text{o t} & \text{t} & \text{t} \\ \text{d o} & \overset{1}{=} & \overset{+1}{\text{d}} & \text{o} & \rightarrow & \text{ot} & \text{j t} & \text{d} & \text{k} \\ & \overset{+1}{=} & \rangle f & \text{d o} & & \text{h th t} & & \text{1 d} & \text{Th} \end{array}$$

$$^2 \geq \sum_{=1}^{+1} ^2 \rangle ^2 \geq ^2_{+1} ^2 ^2_{+1}$$

$$\begin{array}{ccc} \text{d h} & \geq & ^{+1} \\ \text{Th o o} & \text{g ob} & \text{t o o d t} \end{array}$$

$$\begin{array}{ccccccc} \mathbf{C} & 4 & H & H & (+) & a & a & a & a \\ & H & R & R & H & (+) & R & \text{t o} & \text{d g R} & \geq & ^{+1} () \end{array}$$

$$\begin{array}{ccccccc} \text{x t x} & \text{o o th} & \text{k g} & () & \text{q t o} & \text{t d} \\ \text{g} & \text{o t o} & \text{h} & R () & \text{d o} & \text{th o t o o} \\ \text{t} & \text{d t q t o} & (5) & \text{L t do x} & \text{th} & \text{t o b} \end{array}$$

$$\begin{array}{ccccccc} \text{e} & \text{L t H ()} & () & \text{h d} & \text{o t} & & \\ \text{b To} & \text{t th g} & \text{o th k o} & \text{to o k} & \text{th th} \\ \text{t q} & \text{t o to} & ^2 () \rightarrow ^2 () & \text{g b} \end{array}$$

$$() () () ()$$

$$\begin{array}{ccccccc} \text{h} & () & \left\{ \begin{array}{c} \text{o} \\ \text{o} \end{array} \right. \\ (\text{ot th t th L} & \text{t o o} & \text{j t H}) & \text{t d th t} \\ & \text{djo t o to b} & \text{d t o} & \text{d o t g} \\ & \text{th b o t} & \text{o th g} & \text{Th o o g q t o ho d} \\ \text{o} & & & \end{array}$$

$$() () () + () ()$$

$$\begin{array}{ccccccc} \text{h h} & \text{th t} & () & () & () & \text{d t t g g} & \text{oo} \\ \text{t th} & \text{q t o} & & & & & \end{array}$$

$$^2 () (1 ^2 ^2) ()$$

$$\text{L t t} ^2 (1 ^2 ^2) ^2 \text{o} ^2 1 (^2 ^2) \text{W th t}$$

$$() ()$$

$$o \quad h \quad d \quad o \quad t \quad t \quad o \quad o \quad \geq$$

$$(\quad) + (\quad) (\quad)$$

$$W \quad o \quad b \quad t \quad t \quad t \quad t h \quad x \quad o \quad (\quad) \quad o \quad (\quad) \quad t o \quad (\quad) \quad d \quad q \quad t \quad o \quad t$$

$$o \quad \pm \quad t \quad o \quad t o \quad d$$

$$t \quad \frac{(3^2 \quad 2)}{(2 \quad 3^2)} \quad (\quad)$$

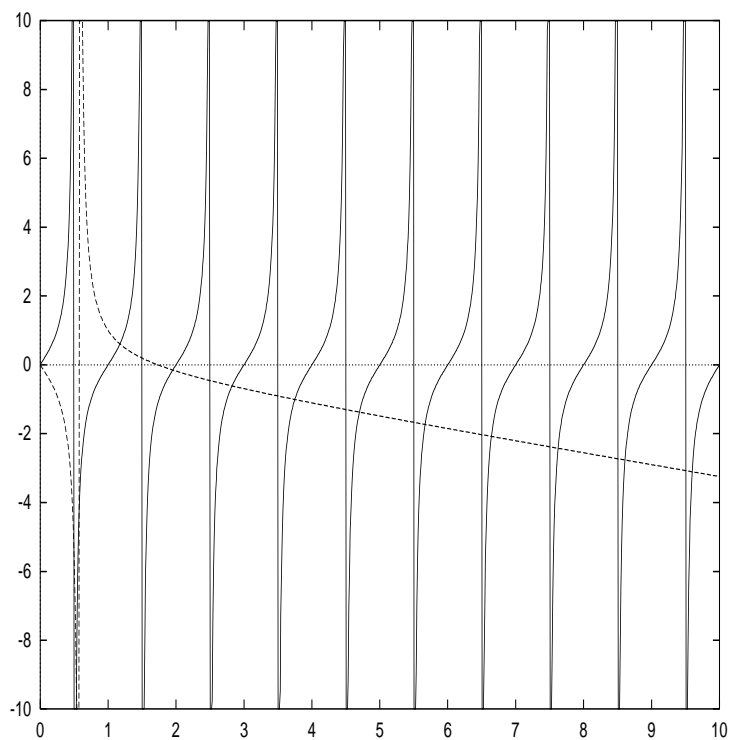
$$d \quad t h \quad t \quad b \quad o \quad o \quad t o \quad t o t \quad t o \quad (\quad 1 \quad)$$

$$(3) \quad o \quad b \quad b \quad o t \quad g \quad t h \quad t \quad t h \quad g h t \quad h \quad d \quad d \quad o x \quad t$$

$$(\quad) \quad g \quad T h \quad t h \quad k \quad g \quad o x \quad t$$

$$o \quad x \quad g \quad 3 \quad h o \quad o t \quad o \quad t h \quad t o \quad t \quad d$$

$$(3^2) \quad (1 \quad 3^2) \quad o \quad o \quad d \quad g \quad t o \quad H(\quad) \quad (\quad 1)$$



$$g \quad 3 \quad S o \quad t o \quad o \quad E q \quad t o \quad (\quad) \quad t h \quad d \quad 1$$

$$t h o \quad g h \quad x \quad t \quad o \quad o \quad t h \quad g \quad t h \quad o \quad t \quad d$$

$$t \quad t \quad t o t \quad o \quad b \quad g \quad o \quad o$$

$$\begin{aligned} & \quad \quad \quad (\quad) \quad \frac{1}{(\quad)} \\ \text{Th } (\quad) \text{ o } & \quad \quad \text{o thogo } \text{ b } \quad \text{o } (\quad H^2(\quad)) \quad \text{d d th } \quad \text{h } \quad \text{th} \\ & \quad \quad \text{o } \quad \text{th} \\ & \quad \quad (\quad) (\quad) \quad \quad \quad \text{c } \left[R(\quad) \frac{1}{(\quad)} \quad R(\quad) \quad (\quad) \right. \\ & \quad \quad \quad R(\quad) \quad (\quad) \quad \frac{R(\quad) \quad R(\quad)}{(\quad)} (1 \quad) \end{aligned}$$

Th t b to h k t o t d t o o o Co o
3 th t

$$(\quad)(\quad)\leq(\quad)\leq_2(\quad)$$

h h g th t

to $R(\quad)$ b o h g th o t o g t o to ox t
o t to d b o t a a a s W h b o t th

e i i
z (\quad) a a s a a y a
 (\quad) (\quad) a a d ox t s a
 (\quad) 1 a a y a s a s s a

$$(\quad) - \frac{(\quad)}{(\quad)} (\quad^{2+1}) as \rightarrow$$

Th t t to t t g th T o x o o (t k g o
o ox to) d t b tt b h d thod o
ox to ot th t h g ho (\quad) 1 t d t th
g 1 o t o d o d to o th 1 t o
q to d b th d tt

$$(\quad)(\quad)(\quad)(\quad^{2+1}) \rightarrow$$

o to t th d ox t to th to h
x d t k 1 d o d th to (\quad) 1
 (\quad) 1 th

$$\frac{(\quad)}{(\quad)} (1 \quad)(1 \quad^{2-2} \quad) \\ 1 \quad^{2-2} \quad (\quad)$$

o th t do d d h 1 1 d ox t Th o o g th o g
x o o th ox t to d t th t b g
b obt th o

e e ≥ 1 a a a s y (\quad)
 (\quad) (\quad)

$$(\quad) \sum_{=}\binom{(\quad)}{(\quad)} \frac{(\quad)}{(\quad)}$$

: Let f denote the total function (1). Then the total

$$\begin{array}{ccccc} & & & & \\ f() & & f() & & \frac{1}{-} & & f() \\ & & & & & & \\ & & \frac{1}{-} & & f() & & \end{array}$$

d o t g obt

$$f(1) = \frac{f(1)}{1} = f(1)$$

o o o th d t o f o o g h t th d o t d th
t g t o b t od

$$f^{(1)}(x) = \frac{1}{2} (f^{(2)}(1) - f^{(2)}(-1)) + \frac{1}{2} (f^{(2)}(x) - f^{(2)}(-x))$$

f^{2+1} d t o Th

$$\begin{aligned} & (f^2(1) - f^{2-1}(1)) - ((1)f(1)) \\ & (f^2(\) - f^{2-1}(\)) - ((1)f(\)) = 2+1-1 f(\) \end{aligned}$$

Th th d ox t to () () h

$$() \sum_{=1}^{\infty} (-1)^{f+2} () d$$

$$(\quad) \sum_{\equiv} (\quad) f^2 \quad (1)$$

th ho to k () 1 th t

$$1 \quad f^2 \quad (1) \quad (1) \quad ()$$

L b o g

$$f(r) = \sum_{r=0}^{\infty} \binom{r}{r} \frac{1}{(r+1)} = \frac{1}{(r+1)} (1 + \dots) + \dots$$

$$\frac{h}{\text{th t o}} \leq r \leq \frac{d}{h} \quad \text{o h h} \leq d r \leq \text{W th o}$$

$$f(r) = (1 - r) \frac{\binom{r}{r}}{\binom{r}{r}} = (1 - r) \binom{r}{r}$$

Th

$$(- 1) f^2 \quad () \quad (- 1) (\quad) \left(\begin{array}{c} \end{array} \right)$$

$$\begin{array}{cccccccccccc} \text{h h g} & \text{th o} & \text{o} & () & \text{t} & \text{to} & \text{d} & \text{t} & \text{th t} & \text{f} & (1) \\ (- 1) f & () \text{o} & \text{d th} & () & () & \text{d th} & \text{o} & \text{t} & \text{th} & \text{oo} \end{array}$$

$$\begin{array}{ccccccccccc} \text{Th o x} & \text{th t th} & \text{d} & \text{ox} & \text{t to} & \text{g} \\ \text{b} & () & () & () & \text{h} \end{array}$$

$$\begin{array}{ccc} {}_1() & 1 & - \\ {}_2() & 1 & - \frac{^2}{\frac{1}{^2}} \\ () & 1 & - \frac{1}{1} \frac{1}{1} \end{array}$$

$$\begin{array}{cccccccccccccccc} \text{t} & \text{h k d} & \text{g th} & \text{o th} & \text{t t t} & (\text{Th o} & 1) & \text{th t th} \\ H (+) & \text{d d th} & \text{to S} & \text{h b h} & \text{o} & \text{hod o} & \text{th} \\ \text{d} & \text{ox} & \text{t to} & (\text{o x} & 133) & \text{tho gh} & \text{h} & \text{ot} \\ \text{o th} & \text{t W} & \text{o} & \text{tho t} & \text{oo th} & \text{o o} & \text{g} & \text{o bo} & \text{d} & \text{h h} \\ \text{b o d} \end{array}$$

$$\begin{array}{ccccccc} \text{e e} & 1 & & & a & a & a \\ & & & & a \end{array}$$

$$(\quad) \leq \frac{\perp\perp}{\psi}^{^2 + 1} \leq \geq$$

$$(\sqrt{})^{1\,^2} \approx 1\,^3$$

$$\begin{array}{cccccccccccccccc} \text{g th} & \text{bo d} & \text{d d} & \text{th t th} & \text{d} & \text{thod g} & \text{o t} \\ \text{o} & \text{g} & \text{t o th} & \text{to} & \text{ox} & \text{to o} & \text{to o} & \text{th o} \\ H() & R() & H (+) & \text{ot th t} & \text{o h} & \text{to th} & \text{o q} \\ \text{ox} & \text{to} & \text{t k} & \text{o b} & \text{Th o} & 3\,9 & \text{d t h gh} & \text{q} & \text{both} \\ \text{th o g} & \text{to} & \text{d t} & \text{ox} & \text{t go to} & \text{o} \end{array}$$

$$\begin{array}{ccccccccccccccc} \text{e e} & s & a & R & H (+) & a & a & a & p \geq 1 & a \\ s\,a & s\,s & a & R() \leq & ^p & a & & \geq 1 & & \\ & a & a & a & & 1 \geq p & a \end{array}$$

$$R (\quad) \quad (\quad) R(\quad) \leq \left(\text{---} \right)^p$$

$$(\sqrt{})^{1\,^2} \approx 1\,^3$$

: Lt Th b Th o 3 9 o ≤ h

$$R\left(\right)\left(\right)R(\right)\leq \left(-\right)^{2+1}\frac{\hspace{0.5cm}}{p}\leq \frac{\hspace{0.5cm}}{p}$$

$$1\hspace{0.5cm}p\geq \hspace{0.5cm}h\hspace{0.5cm}o\hspace{0.5cm}\geq \hspace{0.5cm}h$$

$$R\left(\right)\left(\right)R(\right)\leq \frac{\hspace{0.5cm}}{p}\leq \frac{\hspace{0.5cm}}{p}$$

d h th t o o

t th t t thod o ox t g d t
d o o t t t o h b d o h t o to
Ch t 3 o d d th h t o to $S\hspace{0.5cm}H^2(\hspace{0.5cm}+)\rightarrow H^2(\hspace{0.5cm}+)\hspace{0.5cm}g\hspace{0.5cm}b$
t t o b th t o \rightarrow o th h t o
y th th t $H^2(\hspace{0.5cm}+)\hspace{0.5cm}H^2(\hspace{0.5cm}+)\hspace{0.5cm}t\hspace{0.5cm}d\hspace{0.5cm}o\hspace{0.5cm}d\hspace{0.5cm}d$
t o t o t o th t L t o o t o $^2(\hspace{0.5cm})$
W o th k o th ox t o o d th t o ox t g $S\hspace{0.5cm}b$
h t o t t t o o d g to t t o b t o
t o
L t

$$\left(\right)f(\right)f(\right)$$

h f o o th o o th o d ght h t
g f() 1 Ex d f() 1 d f() 1 $^2\hspace{0.5cm}1\hspace{0.5cm}h\hspace{0.5cm}h$
d ox t o oth x th o d t o
f() 1 $^2\hspace{0.5cm}t\hspace{0.5cm}th\hspace{0.5cm}th\hspace{0.5cm}t\hspace{0.5cm}th\hspace{0.5cm}t\hspace{0.5cm}o\hspace{0.5cm}g\hspace{0.5cm}b$

$$\left(\right)\left(\left(\right)\right)\hspace{10cm}\left(\hspace{0.5cm}1\right)$$

d d d th o to o t t o b h t o to o
t t t (th x) t t o t th t th b t ox t o
obt d h () \approx o t $\geq 1\hspace{0.5cm}d\hspace{0.5cm}ot\hspace{0.5cm}th\hspace{0.5cm}d\hspace{0.5cm}x\hspace{0.5cm}h$
th t o o o t t h

$$\leq \left(\right)\leq \hspace{0.5cm}o\hspace{0.5cm}\leq \hspace{10cm}\left(\hspace{0.5cm}11\right)$$

o th th x bo h 3 5 d 3 t W
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Le U y s s a a

$$\left(\right)\leq \frac{\hspace{0.5cm}}{1}\hspace{10cm}\leq \hspace{10cm}\left(\hspace{0.5cm}1\right)$$

: W t () (¹ ² ² ¹) th
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$$(\quad)(\quad)(\quad)_2 \rightarrow \quad o \quad H^2(\quad_+)$$

W o th t o o g

$$\begin{array}{l} e \ e \quad s \ a \ R \ H \ (\ +) \ a \quad a \quad a \quad \geq \ p \ a \\ s \ a \ s \ s \quad a \quad) \quad s \ a \ R (\) \leq \quad p \quad a \\ sa \ s \ y \quad 1 \quad a \quad s \quad s \quad a \quad \leq \end{array}$$

$$R(\quad)(\quad)R(\quad) \leq \frac{\quad}{p}$$

: Th o o d t o (1) o o d g th o o g
g o

$$\leq \quad h \quad th \ bo \ d \quad p \quad ^1 \ ho \ d \quad d$$

$$\geq \quad h \quad th \ bo \ d \quad p \ ho \ d \quad h \quad (\quad) \leq$$

h th bo d t o t ^p ¹ _p
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t o o t d o t to q d t b
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.4 tabili ation

W Th o 1 th t th q to o d g t b g o t o o
 \sim ^t ¹N N ¹ o H (+) d d g o t to Y d Y
h th t

$$\left(\begin{array}{c} N \\ \sim Y \end{array} \right) \left(\begin{array}{c} N \\ Y \end{array} \right) \left(\begin{array}{c} N \\ Y \end{array} \right) \left(\begin{array}{c} N \\ \sim Y \end{array} \right) \left(\begin{array}{c} \\ \end{array} \right) \quad (13)$$

th th to t b g o t o t d b

$$(Y \quad) (\quad N \quad)^{-1}$$

d b t o to t o

$$(N)^{-1}(Y \sim)$$

th H (+) t x d t o o th o t d o W
o o o t o 11 o t t g b o d o d g th
o t to th h d t o W h o g
o h t o o t d o t t o d o t d d d t
(h k o th t th t o t t t b o)

L t b g th t t x b o t g do o g
0

$$a^e \frac{4}{N} \binom{N}{e} \frac{1}{N} \geq a^e \frac{1}{N} \quad \text{for } a \geq 1$$

$$N(\quad) = \frac{\quad}{1} \quad \text{d} \quad (\quad) = \frac{\quad}{1}$$

[illegible]

$$(\quad) = \frac{1}{\left(1 - (\quad)_1\right)} = \frac{1}{(\quad)_1} H(\quad_+)$$

$$\begin{array}{l} \text{o th g} \quad \text{t d d d} \quad \text{t th t} \quad \text{to b tt} \\ (\) \quad {}_2(\) \quad {}_1(\) \quad \text{h} \quad {}_1(\) = p(\) \quad (\ D \quad \text{to } 1\ 3) \quad \text{th} \\ p \quad p \quad \text{o o} \quad \text{h th t d gp} \quad \text{d gp o} \quad \text{d th} \leq \\ {}_1 \quad \text{Th} \quad \text{to h} \quad \text{o} \quad {}_2(\) = (\) \\ \text{o th} \quad \text{t ho d b o} \quad (\ (\) \text{ho d} \quad \text{bo d d} \rightarrow (\) \\ \text{o d g} \leq \text{d gp o} \quad \text{h j d} \leq {}_1 \quad \text{W t} \\ \text{d gp To o d} \quad \text{t t g o} \quad \text{to h} \quad \text{th t}_1 \quad \text{d}_2 \\ \text{h o o o} \quad \text{t b o} \quad {}_1 \text{h o} \quad \text{t b o t} \quad \text{th}_2 \quad {}_1 \\ \text{d H (+)} \quad \text{d o} \quad \text{tho t o o g} \quad \text{t th t}_1 \\ \text{h r t b o} \quad \text{th r} \geq 1 \end{array}$$

$$\begin{array}{ccccccc} e & e & 4 & & {}_1 a & {}_2 as & a \\ & {}_2 & {}_1 s & a & y & N & za \end{array}$$

$$\binom{1}{1}^\delta \quad a \quad N \binom{2}{1}^\delta$$

C s B z a s a y

$$Y(\) = \frac{\mu(\)}{(\frac{\mu(\)}{1})^1} a(\) = \frac{1 - Y(\)N(\)}{(\)} \frac{(\frac{1}{1})^\delta - \frac{h}{+1}}{1(\)}$$

$$\mu s a y a a y r 1 s s a$$

$$(\frac{1}{1})^\delta \frac{\mu(\)_2(\)}{(\frac{1}{1})^1}$$

a s s a y s a z 1 a as z s a s s
 a a a y)

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 \rightarrow th t bo d d + th o t d t t o o
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Th b o t o k o to b o d o
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th o o t o 1 (Ex 1 b o h h t k o 11)

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$$(\) \quad 2$$

$$(\) \quad 3^2 \quad 3 \quad 1$$

5 th o o g d x o to d th g o o \geq
 o h h th h o o th o d ght h

$$(\) \quad 1 \quad h$$

$$(\) \quad \frac{1}{2} \quad h$$

$$(\)^2 \quad 1 \quad h$$

o th t $H(+) \quad$ to $R(\) \quad$ th d $R \quad$ to
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11 C t $H(+) \quad$ o to to d o o o d g o t
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$$(\) \quad \frac{1}{\quad}$$

$$(\) \quad \frac{\quad}{2}$$

$$(\) \quad \overline{(\quad 1)(\quad)}$$

1. Let $(\gamma, \alpha) \in \mathcal{H}^{\text{ad}}(\mathcal{H})$ be a fixed point of the map $\mathcal{H}^{\text{ad}}(\mathcal{H}) \rightarrow \mathcal{H}^{\text{ad}}(\mathcal{H})$ defined by $(\gamma, \alpha) \mapsto (\gamma, \alpha \circ \gamma)$. Then (γ, α) is a fixed point of the map $\mathcal{H}^{\text{ad}}(\mathcal{H}) \rightarrow \mathcal{H}^{\text{ad}}(\mathcal{H})$ defined by $(\gamma, \alpha) \mapsto (\gamma, \alpha \circ \gamma)$ if and only if γ is a fixed point of the map $\mathcal{H}^{\text{ad}}(\mathcal{H}) \rightarrow \mathcal{H}^{\text{ad}}(\mathcal{H})$ defined by $\gamma \mapsto \gamma \circ \gamma$.

Bi i r

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