

<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDW &DWDORJ IRU OHQ

\$ GPLVVL R Q V

<HVVKLYD 8QLYHUVLW\ LV FRPPLWWHG WR D SROLF\ RI HTXDO RS
FULPLQDW LTRQ'LSYRHOLVFLW\ W\$RI LSHRDKWYD H8QLYHUVLW\
DW <HVKL Y\$IP VVQH VGDPL \$WHQ&H & DPSXV

\$33/, & \$7,21 352 & ('85(6

: KHUH WR \$SSORRUUHVSRQGHQFH RQ PDWWHUV RWB GPLVVL RQ
yuadmit@yu.edu RU <HVVKLYD 8QLYHUVLW\ 2IILFH RI \$GHWVVJXKQW
+DOO 6XLWH 1HZ <RUN 1<

+RZ WR \$S2000LQH DSSOLF DWL ~~RWVWYueduAdmisnrsO DKAHDWV D~~
DSSOLF DWLRQ IHH

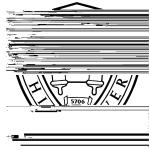
: KHQ WR \$SSOGLGDWHV PD\ DSSO\ DW DQ\ WLQPLHR UD IWB U RRPSO
KLJK VFKRRO \$SSOLF DWLRQV IRU WKHD UD OOD6QHP HDVS\ OUFDWL RGQ
WKH 6SULQJ VPHVWHU DUWKRQ XMKH\ IDROYH PEPH GLDWHO\ SUHFHO
HQROOPHQW

\$33/, & \$7,21 & 20321(176

3HUVRQDO 6WWDGHQWV VKRXOG DWWDFK WKH SHDUWLRRQDO HVVD\
7UDQVF 6MSVGHQWV VKRXOG DUUDQJH WR KDRRHD DJ MFRDUQGV FVHQSW
GLUHFWO\ IURP WKHLU KLJK VFKRRO WR WKH <8 2IILFH RI \$GP
6WDQGDUGL]HG 7IWVWQWVVKRXOG DUUDQJH IRU WKHLU VFR
6FKRODVWLF \$VHVVPHQW 7HVW , 6\$7WLQU WKH \$PHULFDQ & R
U €À \$
, QWQHJYLSQZC'EFDQWAK DÑUKD
DSSOLF DWLRQ SURFHVV
FRXQWU\ GXULQJ WKH IL
\$GPLVVL RQV VWDII \$SSC
EHHQ FRQGXFWHG DQG D

5(48,5(0(17625 '\$0,66,21

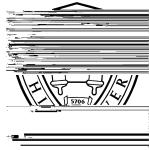
7KH KLJK VFKRRO VFKRODVWLF UHFRUXG W6\$7R I, RW D\$&A ZLGRHU WHV



< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ IRU OHQ

6\ 6\PV 6FKRRO RI %XVLQHV V

7KH %XVLQHV V +RQRUV DQG (QWUHSUHQHXPWLDOFKRRQHUVKLS 3
%XVLQHV V RIIHUV DGYDQFHG FRXUVHZRUN DQG RWKHU RSSRUW

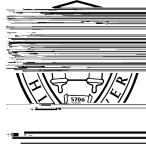


< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDW & DWDORJ IRU OHQ

D Q G D O O H [L W H [D P V W D N H Q X S R Q F R R & O H W L H R Q % R D F W F K D O D R X W H H
% D J U X W H W F

& R X U V H (Y D Q & X D X W I V R Q W D N H Q L Q D F R O O H J H X Q L Y H G U M L W \ Q H H
W R E H F R Q V L G H U H G I R U W U D Q V I H U R O D Q E W D T Q K G H F V R A X X U G / H Q W P
G H V F U L S W L R Q V I R U D O Q O V H X D F V K H F O R R W M H W K D D N H R Q X U F R X U V H Z R U
E H H Y D O X D W H G I R U W U D Q V I H U R I F U H G L R M I R Q E D O R A X U D Q V I F U M L S E
F R X U V H G H V F U L S W L R Q V D Q G V \ O O D E L 7 K O H W M H D Q E B D W K R Q W P B H
\ R X U H J L V W H U I R U F O D V V H V L I W K H G R K M P D H S Q S / D V F D D M A L Q Q W U H R
G H D G O \$ Q Q I G R F X P H Q W V P X V W E H R I I L F L D O O \ W U D Q V O D W H G L Q

6 W D Q G D U G L] H Q W 7 H M Q A D W L R Q D O V W X G H Q W V P X V W Q V R D Z N L I Q J W K H 7 2
W Z R F U L W H U L D D S S O \ W K H V W X G H Q S W D L N V L Q J F E R X Q H M Q U R I R D U Q W
V W X G H Q W V I L U V W D Q G R U G R P L Q D Q W H O D W Q X & D I Q H W L K D Q R U H V Q G
W K H 8 Q L W H G 6 W D W H V I R U O H V V W K D Q V W W K D Q E R H D G R P D Q Q G Q W K H



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDW & DWDORJ IRU OHQ

SURFHVV HQVXUHV WKDW WKH VWXGH QWW HS UURH JEHHLVW EDHS B H R Y WKHLU FODVV VFKHGXOHV DQG SURSRWHGZ & BRQH D R Q V W W RDYLHV L VDWLVIDFWRU\ SURJUHVV DQG PDLQW DHLQ RD IXOO* 3\$L D HW HU R QH DWWHQGDQFH ZLOO EH UHFODVVLILHG DV UHJXODU 7UDQVLHQW 9LVLW 16QJX \$GIRLWWIZRKOR HQUROO RQO\ WR PHHW SDU SXUVXH D GHJUHH DW RWKHU LQVW LDWPX MRUR Q VG HZJLWHKIR W \$IXSJQF DW <HVVKLYD 8QLYHUVLW\ \$SSOLF D Q WWW XPGH QEW VDZGLVIL KV W K D V SHUPLVVLRQ RI WKHLU KRPH LQVWL WIX W K R QV D QPSR V KRI X B M K L M D 8QLYHUVLW\ WR ZKLFK WKH\ KDYH D SQSGHGH GW VRLQ WLKHQ WHVPM X QH PXVW EH HQUROOHG H[FOXVLYHO\ DFWD Q Q R WL WID N Q LLYQHULWLVGX DLO FRXUVHV ZKLOH FRQWLQXLQJ WKHLU VVXGLHV DW WKH KRPH L

7UDQVIHU 6W\$S\$QI QFDQWV ZKR KDYH DWWHQGHG DQRWKHU FROO UHTXLUHPHQWV DV DSSOLF DQWV ZKRF R R WQ L \$S\$QI WFD Q WWWHFXWOM KDYH PDLQWDLQHG D % DYHUDJH RU XLWLRQ \$UHRTPX Z K DOKH QW HD WD WUDQVIHUULQJ ,Q RUGHU WR KDYH DWWKHQ U WSUDHQV RHLV VFR X G M Q VKRXOG IRUZDUG XSGDWHG WUDQVFUR QW VS UWLQDU WERL VDQHGL B RDXW FDPSXV

(DUO\ \$GPLVVLRQ \$3QUBS\$DOPFDQW PXVW FRPSOHWH WKH MXQLRU ZLWK D PLQLPXP RI VL[UHJXODU DFDQH PW R H Q DXUQ WWW V PPX V W FRPSOHWHG LQFOXGLQJ WKH IROORZLQJ

(QJOLVK /DQJXDJD
\$GGLWLRQDO /DQJXDJD
6RFLDO 6WXGLHV
0DWKHPDWLFV
6FLHQFH

\$ VVXGHQW DSSO\ LQJ WR WKH (DUO\ \$AGKPHL WWWRQH QWJ PWD PW DXNQHG IXOO FROOHJH SURJUDP PXVW SUHVHQDW W K L R K U VFKR RIODQYH SIR DYHUDJH *3\$ HTXLYDOHQW DQG D FR\$E L QFHG WIEFDQI URH D GL Q PDWKHPDWLFV VHFWLRQV RU D FRPSRVLWH VFRUH RI RQ WKH

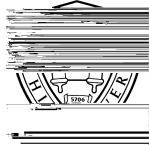
\$Q RIILFLDO OHWWHU RI UHFRPPHQGD W R Q B V LUQFTLSLDUH Q U UFRPC JXLGDQFH FRXQVHORU IRU DGPLVVLROOPRQWR WKH (DUO\ \$GPLV

KH\ \$SSOLF DQWV ZKR DUH QRW KL\$ & SVQFLKFRDRQW VUZDGXR B W H Q R W F R P KLJK VFKRRQ RU IRUHLJQ D XQVHORUH KELAUN R ID QPOMR "hd \$; L JK °

<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &WDWORJ IRU OHQ

\$'9\$1&(' 3/\$&(0(17 (;\$0,1\$7,216

\$SSOLF DWLRQ &RPSRQHQWV
\$3 FUHGLW PD\ EH XVHG WR IXOILOO TPXCLNURHUP HDQQM GV J H60VHUGDHQ W G
ZKR KDYH WDNHQ WKH \$GYDQFHG 3ODFH\H RQDW TPDPPOLQID WRURQ L C
FROOHJH FUHGLW \$ VWXGHQW ZKR HWQFRQUHK@WW ZLQ DQ\ G



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDW & DWDORJ IRU OHQ

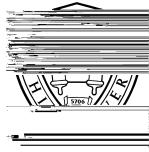
ODWKHPDWLFV %&	0 \$7		
OXVLF 7KHRU\	086 (/(& (OHFWLYH RQO\		
3K\VLFV	3+< /HFWXUH RQO\		
3K\VLFV & OHFKDQLFV	3+< /HFWXUH RQO\		
3V\FKRORJ\	36<		
6SDQLVK /DQJXDJH	63\$ 63\$		
6SDQLVK /LWHUDWXU	103\$ 63\$		
6WDWLWLFV	67\$		
86 +LVWRU\	+ ,6		
:RUOG +LVWRU\	+ ,6 (OHFWLYHV		

(OHFWLYH FUHGLWV RQO\ 'RH V Q R6WLIHQXQWP DMRZDUGV WKH
*HQHUDO HOHFWLHY FUHGLWV RQQUOIRHKV PQDRMAR UFRXLQ F WL WIRZD
\$ PD[LPXP RI FUHGLWV RI \$3 ZRUNR BDVKE RIVDISISIEHIGY WQRJ W K
FUHGLW LQ (XURSHDQ +LVWRU\ IRU +F6RPSOHPWMWWKHDPIDM, R6U

'XSOLFDWLRQ RI \$3 DQG <HVVKLYD & ROOHJH & RXUVHV
6WXGHQWV PD\ QRW FODLP ERWK \$3 DKQHG V-DHPVKE RZL U&VRHO QSHJH FU
VWXGHQW PD\ FKRRVH QRW WR DFFHSW UFQHGLUL \$RVM DQQG \$BOPHFX
WDNH WKH <HVVKLYD & ROOHJH FRXUVH WQMMWHDKH KRZHVH UKHRQ
DFFHSW WKH <HVVKLYD & ROOHJH JUDGH

7KH %HFKLQDK <HUXVKDOPW - HUXVDOHP ([DPLQDWLRQ
7KH %HFKLQDK <HUXVKDOPW LV DQ \$3 QOCNOH WWHVW DMWLOH HEUHZ
DGPLQLVWHUHG E\ +HEUHZ 8QLYHUVLW\ ZQ YUODGULRKH \R F B MQLRKH
<HUXVKDOPW LV RQO\ DZDUGHG FUHGLWV \$GCHV LVRQ DMDONH WKHH VMMX & E
7UDQVIHU FUHGLW DQG RU +HEUHZ /DQJXDRQH \P SWLRQV DUH

6WXGHQWV ZKR WKRQYKRQ WKH - HUXVDOHP ([DP VFDOHG VF
LQFOXGLQJ ERWK VHFWLRQV ZLOO WPHRHDLPY H7KRUHGLWV GRU
ZLOO EH OLVWHG DW WKH EHJLQQUQG IRW VDQIG WUOQ VEFU USIWRD
+HEUHZ (OHFWLYH ± FUHGLWV \$GCHV LVRQ DMDONH WKHH VMMX & E
+HEUHZ 3ODFPHQW ([DP 7KHVH WHVW VH D UHSODG\WLRQH\WW HUHC
GXULQJ 2ULHQWDWLRQ
,Q DGGLWLRQ WR UHFHLYLQJ WKH DILQHFRWHQMLRQ HFG HFG LHMWV
VWXGHQWV ZKRDQGRKULHQRQH WKH - HUXVDOHP ([DP VFDOHG VFRU
DXWRPDWLFDOO\ H[HPSW IURP RQH VHPWWV WIKH\ RGIRW1K2H +HEUHZ
KDYH WR WDNH WKH 3ODFPHQW 7HVRNQ MEHHPM WKHH RUH UHTXII
+HEUHZ ± HLWKHU \$GYDQFHG +HEUHZ , +HEUHZ H,Z +HEUHZ \$GYDQFHG
7R EH SODFHG GLUHFWO\ LQWR HFKG WR WKRQVWVWKRQH QW
H[HPSWLRQ WHVW 7KH\ PD\ DWWHPSW\WZKNUK WR([EHP SWLRQ 7
H[HPSWHG IURP WKH UHTXLUHPHQW WR WWDWVWV DQH H+HEUHZ FR
DGPLQLVWHUHG E\ WKH +HEUHZ 'HSDUWPHQW GXULQJ 2ULHQ
6WXGHQWV ZKR ZLVK WR UHFHLYH FUHGLWV XRLWVKW RHWKHH D
UHJLVWUDU WKH GRFXPHQWV LVVXHG E\WRKGH:W2HURUQ MDVOKH



< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ IRU OHQ

VFDOHG VFRUH 7KH UHJLVWUDU ZL~~OXO~~ HDQOWRRRIUR WZKDRUGH DV WR~~GS~~
ZKR VFRUHG DQG DERYH WR WKH +HEUHZ 3URJUDP & RRUG