

18 0 obj << /Length 2244 /Filter /FlateDecode << stream xXKo8`WQ iQe = N_{\infty} \leq /C' = \pi Z \exists \infty r 4 M (\wedge \forall * D Q x > | y m > N R \leq o + 8 + 5 * S 5 G V . T H " O O

=, \Upsilon \vee \Sigma 3 \} i \Xi H f D ^ \vee \mathbb{A} \Xi \mathbb{A} 4 + b N Q " a L, t; G e (L E \Pi s t ? U J ^ \circ g \circ s S i, 8 l_I * " K m \infty; z \otimes B \leftarrow [\subset @ \cap I W ^ \prime l r " ^ \vee a x \vee \pi 5 1 \subset \geq \infty j

(\equiv \vee 8 < \partial \leftrightarrow B \partial O [[i \rightarrow W S; ' @ S E 9 S (R z c \dot{\iota} \forall \pi ? \subset . | @ = W A _ 0 A \cap j / \circ e W G (\Phi \Upsilon n X M (, _ p N o p 0 (E z - ! ^ \vee i; @ G \rightarrow \cup Y 4^R \supset - 7 2 | / S P = U r \lambda \partial ^ \neg f \beta) ^ \neg l \pi ? l \lambda; P k W \pi " 7 u I \leftarrow \lambda S j 9 t U; = < \in \forall - \subset W h w r q < p + N P i p M @ Z l \rightarrow 6 E w \alpha . R P 7 E G S v M \wedge i B m ^ \prime \lambda F \forall f + x p ^ \prime t \beta H @ t d k \alpha \leftrightarrow \supset a \otimes g * O 5 I a] P \exists i I H d [\cup \otimes " ! \lambda \otimes y 2 \leftrightarrow g J L \equiv , t O ^ \prime \wedge \equiv \partial t 7; _ M / \vee \geq L \pi O \geq \rightarrow \leftrightarrow 5 E ? Z / b H \diamond E] t ! + . ! 5 m \Phi 7 w G y h / 3 - L ^ \vee Z H [3 a \Upsilon c y \Lambda + : 4 \wp : E \Sigma] i K x M K 5 : f 5 \dot{\iota} t ! u p R ^ \circ - " w \Sigma B . x j [5 " h k , 4 T . ? Y \Sigma k ^ \circ g o \mathbb{A} , o \leq \otimes n] 4 x \geq ? \leq | s h \leq S \lambda \exists w | * L \in] 5 \forall \infty H \equiv) e 1 (E : q ; x ^ \circ , K > \blacksquare

\infty A' \geq \neq + P; R \pi t U s

'_M \rightarrow U, \cap p Y \text{ } e W G \alpha G G; / r' < Z 6 \supset * K \otimes \leftarrow X \forall P \wedge " M * 3 P \cap endstream endobj 350 obj << /Length 2920 /Filter /FlateDecode >> stream x Z Y \supset P 4 U H / [S 7 * \pi \infty E " c F 7 (R X E \beta V g \rightarrow \supset j * U 0 2 Y K q 2 U s ^ m t 5 X a I 7 0 Q [W Z T] \partial f \leq R w \leftarrow k g \in m z ^ 8 K) 6 u y i ? ? \cup y x \equiv N F \leftrightarrow : 4 w 5 m v q s 7 g C | R g 8 \partial \equiv L \diamond k; > z U 8 b e \partial z + o \cup G p j 7 t x * q \Pi U - r \circ e \Lambda j k V H - j Z \Sigma \mathbb{a} u J f f y @ R ^ \circ = J \pi \neg j @ P = N [

4 g h f f i x : 4 m 9 H 1 \mathbb{I} 9 1) _ \diamond ! 2 V z : \cap M 9 \in (> K . \equiv \cup 1 , M c o \in d * r ^ \circ = V G A \rightarrow a \subset \lambda \vee a 2 H - m G M O F w y \equiv [, @] \neq q o [] = 5 U \diamond G) y \alpha \geq \in G n L w 5 \otimes p] H c t 7 m ^ \circ \diamond H \supset 9 \alpha 3 b R ! j t d l ! d 8 _ G \forall K . : 4 ? S \geq / \diamond = \subset < \lambda \neg s y \lambda P T M ! _ p \partial := 7 \vee U Y I p z N U ^ f . 5 P F e (@ [\leq w z = q l _ y ^ \circ \beta a 0 S j] _ \diamond \diamond T \forall k G ! ^ \circ ! t l y f f i y J ^ \neg j 5 L \vee \rightarrow B \in 7 '] O O \diamond m l f \in q \subset V c P P d \rightarrow T \subset G ^ \forall i / ; j W A I ^ \circ r A n 9 \otimes 6 G; s X \pi P] / 8 \in 6 p 4 H w > ' f 3) n \alpha p T \alpha m M) > \vee - A \leq a r | | \pi \leftarrow 1 Q s s - s E K T > \neq = x \cap , \wedge | \neg y " a 4) / (" , d o I v < 2 g \leftrightarrow \wedge | / h 5 e = e e , \neg \wedge r ^ \circ \in 8 U \neq L) ! B \vee \pi) S r I X > < @ \otimes \supset \cap \vee \neg \rightarrow \neq \geq \supset k b 0 m w h f A h ^ \circ 8 \vee O \infty ! < ; i D \alpha V \alpha b k X \Upsilon i e P . ^ \circ Z M u 1 E N ^ \neg P c 7 t a 3 ? b \circ e \Sigma \Theta \neg h \pi \partial E \partial 3 \equiv \equiv

q \mathbb{a} e N \circ e \Pi o " F K N 0 5 \Lambda p 4 Z \mathbb{a} e \Pi \Lambda 4 B = 2 (E ^ \circ Y q P \emptyset \ominus R i U G s S [e 2 O 4 ? - I , ^ \circ E j ^ \neg P 1 \wp d b m 7 \cup / ^ \circ \beta \leftrightarrow \diamond 0 , B v ^ \circ N P 0 o , ^ \circ : ^ \circ O k , T f f i _ " N P \geq ! 3 = (> W

\alpha \lambda \leq \cap L \alpha

W ^ \neg _ d C 6 P \in \alpha c 6 R \vee " 3 6 \diamond G \lambda O \rightarrow p | Y P T T X r \lambda V D A \cup \leftrightarrow a \vee F n Q Q \lambda ^ \cap x K \leq ? \supset \infty Y A \neg \neq (/ (o > 3 n A - G / x h Z \cap \neg f f l q) T i f f l D [endstream endobj 32 0 obj << /Type /XObject /Subtype /Form /FormType 1 /PTEX.FileName (./figs/esc1-algunas.pdf) /PTEX.PageNumber 1 /PTEX.InfoDict 48 0 R /BBox [207.7201 66.01982 635.744 536.5026] /Resources << /ProcSet [/PDF /Text /ImageB /ImageC /ImageI] /ColorSpace << /Cs1 49 0 R << /Font << /TT2 50 0 R << /XObject << /Im1 51 0 R << /Length 411 /Filter /FlateDecode << stream x K o \neq 1 \forall \exists \pi D q 6] \supset 9] " ^ m z c Q o ^ \circ w c S W \otimes t i W R 3 5 i @ ; D q Y \lambda s a g ^ b c i m E - f ? 6 / m ; \exists u r \geq B

HB4 0N

F, ?? B q M R D D e L " 3 k

cendstream endobj 51 0 obj << /Length 59 0 R /Type /XObject /Subtype /Image /Width 1784 /Height 1926 /Interpolate true /ColorSpace 49 0 R /SMask 60 0 R /BitsPerComponent 8 /Filter /FlateDecode << stream x W \partial g v ; 3 n = 3] 3 Y ; 4 v \pi u + K (r F \cap H " H \alpha \wedge \cap @ " E * \alpha T E \infty " + V g w \alpha m K K \exists \diamond \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup | 1 \cup) " o k / 3] \leftrightarrow g \leftrightarrow , \subset \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup l \wedge \partial \infty w \leftrightarrow / \partial > \otimes g > K A G \vee ? G \vee \supset , v 3 ? c] : \cup ? R z + v] ? 5 = + \wedge > K \partial O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < = \neg _ 0 \lambda (h (h G \equiv - / . - / i s 6 . w + \partial \equiv \pi \equiv \supset x x \pi \partial > z G \neg \equiv ? , \equiv ^ \circ X 7 o ^ \circ O x \diamond o \neg 7 \supset 7 o

? y \mathbb{A} 7 L f f i ^ \circ y x w (E 1 C 4 - / A 2 2 x f ^ \circ \Lambda j x \dot{\iota}] e p / z g \lambda X Z O \subset , \partial \neg ? z \vee s W W W g g g W V V a H \supset \pi \otimes ? O ^ \prime \cup \wedge x \alpha < O ^ \prime \cup \wedge x \alpha < J ^ 5 w W w u L 8 \leq q \in B] P [b n | \cup R K [" R R A J + i Q L K ! \subset \vee ! G ^ \circ \neg v D \lambda \mathbb{E} ^ 4 . m K

O ^ \circ ' \exists x \Theta i O ^ \prime \cup \wedge x \alpha < / @ \alpha < ; S 3 c 1 \pi t s b j \cup s n \cap ; W W \otimes n " \diamond 7 n l O \beta 9 v - \alpha D p T u . \beta \exists y n] d \forall [* S ? \vee \equiv B S W X G D \equiv a

D ? B \circ e Q A i j \ominus o R \% d s J 9 q S (t ; 9 X \circ e ^ \circ \wp \mathbb{a} \mathbb{a} e r \Pi \Pi O ^ \circ ' \exists x \Theta i O ^ \prime \cup \wedge x \alpha 0 9 Q \pi _ - S \lambda 9 : 6 n \vee \equiv \rightarrow \alpha v n \leq \diamond w 8 " ; f \leftrightarrow \leftrightarrow \leftrightarrow \blacksquare

\lambda Q e 5 \infty t u \geq ^ t . x \in Q \neq _ n S [7 n \subset) P Q K C i A p n \wedge Y r P \alpha R \supset \cap J @ B P ; / I 9 (n C v z w < \equiv \lambda E < \equiv 3 T) \subset O ^ \circ) ; g j L \alpha Z z N w i X I J @ I : u E * ; \equiv \leftarrow * C] :

' f f i j d n n p @ r l 6 = 6 - [\exists x \Theta i O ^ \prime \cup \wedge x \alpha < O ^ \circ I \cup

L B d @ o _ m p > 2 : F l 9 E ; d \leftrightarrow ^ \circ s q \rightarrow \neg n ^ \circ , e @ \neg P \infty X \exists B W \infty " B \neg o , u c \beta] \wedge H Q V \supset J \diamond \diamond C

) j J [i E (j G j S \mathbb{A} y L - \cup \P]) J T c x ^ \circ t N 9] s U) > O A * m Z \leftrightarrow ' b ^ \circ 5 8 L] ? [Q

' h W G : 8 9 V _ , \dot{\iota} , \mathbb{O} g ^ \circ \sim j O ^ \circ ' \exists x \Theta i O ^ \prime \cup \wedge x \alpha < 3 = ^ \circ b A z I t S 9 C " \cap : Q I Y Z < e 2 \exists h O \leq \forall 8 A ^ \circ a \geq @ @ \forall u S u R \in \in \geq \alpha M z . \wedge \supset O (- b ^ \circ = \infty) O ^ \neg \leq l \leq \partial = \alpha : \cup \equiv u t O N \leftrightarrow k l ^ \circ E O d g - \forall O \forall + ; = k N " V \cup T : c \lambda ^ \circ Y \leq 2 \neq 9 P u \leq : < < = = f f l T s n] \partial \cap y P I \equiv 2 G : \alpha : 8 \rightarrow g y \leftarrow \neg v N E l D \supset] [= e < Q g l O K \partial w Q \in s \rightarrow N \neq \alpha

i ^ \circ J h Y - L O s Y z N h g \wp - 9 R 7 ^ \circ \exists x \Theta i O ^ \prime \cup \wedge x \alpha < O ? X z \otimes \leftrightarrow C 8 s d t t " = P ^ \circ S y W m u \forall D y w @ v @ p . J O x O | u T ^ \circ \cap u A G (B g J] b ^ \circ f f i t m < 7 U y y \leftrightarrow 9] \forall 7 \vee

d N [j 1 [6 r D ^ \circ \circ Q G d 4 \Sigma i j \alpha 3 ^ \circ 9 O b P I \diamond a > W W \rightarrow p (\rightarrow \forall U l \supset d O \exists * < F J O " \cap ^ \circ < E) v S a t \supset F \rightarrow y B \diamond Q \neq (E = . w O : H l \mathbb{A} \circ e R)) X O N d 3 \vee \subset K ? ! A G = 2 i " \infty 7 " \vee q v \vee e H 9 (\Pi s ? w p i \Theta - 4 \geq

$\text{hdojr}\mathbb{A}y\infty\cap4sI)!\exists cE = G' > n4'' \leftarrow zO|1q+e[<'9l \geq \pi(8! \cup \wedge x\alpha < O' \cup \wedge t = Oy \otimes \lambda 7|CGzx < > e9uo]iZ ==$
 $\text{fZ}^XZa, . \subset Tz : BPD6kK5 \leftrightarrow ek \leftarrow B8ys@1x \subset u \neq \in //K \in 0LJ \in \leftrightarrow \otimes g\partial PS3Bf \neq fNV =$
 $\leftrightarrow \alpha mO' \cup \wedge x\alpha < O' \neg K > \forall 8(paCt7|\wedge . : ' \cup |\partial > x\partial?@n = S||W\vee D > \cap \vee y < T|e \vee S > c \supset$
 $6_N > 3n \diamond ' = \cup \wedge +3 \equiv H \otimes O' \leftrightarrow 9vxNz >' \partial a \subset "Go *Ml7u;{}^{\vee}RE\S \text{ utu}\forall FE0 \subset .dnOn \equiv \leftarrow$
 $\in 'T \neq L \equiv \exists \in ,mVuDGm < n'\neg \neq Ech(\alpha(eB8s\exists y\alpha < O' \cup \wedge x\alpha < ._{\lambda}(\leq \leftarrow > I]gt \neq s \geq$
 $]A3(F'\pi; \infty \subset : vX \geq YIE \equiv < = \supset)N' \diamond Ze!dz/9w) \vee (@4 \leftarrow AkPu7\alpha^6CA\pi x.'?/2 \rightarrow \wedge \leftarrow ._CB_z \subset$
 $Oc\beta C @E'' qn.fzQ.oD!l0hd_{\otimes p0 \rightarrow \otimes tfB+; \exists}[p, \wedge \lambda \infty v \cap W \leftrightarrow 9 > @ = bh*SH \neq [* \neq jiGuKG \otimes tHZ:j]; R.; @AQ6t \cap \neq reLE7W3r5UVg :).Z^{\vee} \mathfrak{a}F^{\vee} \Pi$
 $4''.7M*Fc\Lambda ecY +DM\Theta m \text{ jyc}\mathfrak{a}_k \diamond Zn : i\infty hjmliD!vR: \geq xKP(f \rightarrow 0 = \cup Sp >' \leftarrow \wedge x\alpha < O' \cup \wedge x\alpha \wedge$
 $P\pi W \leq \leftarrow 'i9iBSrgu \neg Apca0e\lambda \vee l\beta 6lw\pi Kwqw; PPHV!r\forall L\wedge !lx \equiv rGq \leq l' \leftarrow 8NDxnIv \otimes \wedge aoAU.NSB \supset \partial q * \infty Q\lambda$
 $-0VuHiZ.VeXJ\mathfrak{a}_e, .:J\mathfrak{a}_e, \mathfrak{A}XKK.Jm6jRZRn)^{-})n\text{J}^{-}VfPP *iQ\mathfrak{a}o6_- /ilh6K[4Z - \infty i] \geq -SS[_{\leftrightarrow} () [\wedge x\alpha < O' \cup$
 $\wedge x\alpha'_x NJB\mathfrak{a}e9720488F\mathfrak{A}O\text{W}TMO^K < 68, z \subset \leq \rightarrow z*n \subset 6(7n.A \equiv oL > \leftarrow d \geq Lx\exists e.EeI \vee T\forall T * S\lambda ub, (\exists e\phi \blacksquare$
 $\partial \vee \supset \equiv = \cap kDQ!E \otimes M \cap T4D > y \otimes 'x*N - 'sffiu\S\S\S_i Z444K\mathfrak{a}^*\mathfrak{a}\mathfrak{a} \backslash \mathfrak{a}' + \backslash YJ'' Q@ \in '' Qd7j \supset MpE_z 77tV]Hf'.JVDs2TfU \in hRg63(\diamond U4$