K_a -chain, 123	Associated control model $LCM(F,G)$,
$L^1 { m space}, 523$	10
L^{∞} space, 523	Atom, 103
P^n -Definition of Positive and Null Chains,	Atom, f -Kendall, 364
$502,\ 505$	Atom, ergodic, 318
P^n -Definition of Recurrent and Tran-	Atom, geometrically ergodic, 361, 364
sient Chains, 501	Atom, Kendall, 364
P^n -properties, 500	Autoregression of order k , 27
σ -field, 520	Autoregression, dependent parameter
σ -field generated by a random variable,	RCA, 36
523	Autoregression, RCA, 409
σ -field, generated, 521	Autoregressive and bilinear models, 384
σ -finite measure, 521	Autoregressive-moving average process
τ-Classification of Positive and Null	of order (k,ℓ) , 28
Chains, 503	
au-properties, 500	Backward recurrence time δ -skeleton,
Properties, 000	77
	Backward recurrence time chain, 44, 61
Absolute continuity, 82	Backward recurrence time process, 77
Absorbing set, 91	Balayage operator, 310
Absorbing set, maximal, 209	Bilinear model, 30
Accessible atom, 103	Bilinear model, dependent parameter,
Accessible set, 93	36
Adaptive control, 38, 40	Bilinear model, irreducible T-chain, 159
Adaptive control model, 410	Bilinear models, f -regularity and er-
Adaptive control model, performance,	godicity, 351
411	Bilinear models, geometrically ergodic,
Adaptive control model, tight, 308	384
Adaptive control, V -uniform, 411	Bilinear models, multidimensional, ge-
Adaptive control, irreducibility, 169	ometrically ergodic, 408
Age process, 44	Blackwell's Renewal Theorem, 352
Aperiodic, 119, 121	Borel σ -field, 521, 524
Aperiodic Ergodic Theorem, 313	Bounded in probability, 149, 306
Aperiodic state, topological, 452	Bounded in probability on average, 290
Aperiodic, strongly, 119	Bounded in probability, T-chain, 460
Aperiodicity of states, 464	Brownian motion, 530
ARMA, 27, 28	Causal controls, 38
Ascoli's Theorem, 525	Central Limit Theorem, 416
, -	, -

Central Limit Theorem for Martingales, Drift criterion for non-evanescence, 219 Drift criterion for recurrence, 194 Central Limit Theorem, functional, 436, Drift criterion for the existence of invariant measures, 301 Central Limit Theorem, Random walk, Drift criterion for transience, 193 Drift for deterministic models, 264 Chapman-Kolmogorov equations, 68, 69 Drift operator, 178 Chapman-Kolmogorov equations, gen-Drift properties, 500 Drift, f-Modulated, 335, 341 eralized, 123 Closed sets, 524 Drift, criterion for σ -finite invariant mea-Closure of sets, 524 sure, 301 Communicate, 84 Drift, geometric, 371 Compact sets, 524 Drift, history dependent, 479 Comparison Theorem, 341 Drift, mixed, 486 Comparison Theorem, Geometric, 373 Drift, mixed ladder chain, 490 Conditional expectations, 523 Drift, positive drift for unstable mod-Continuous functions, 525 els, 281 Control set, 30, 33 Drift, state dependent, 471 Control set., 156, 160 Drift, strict (foster's criterion), 267 Controllability grammian, 100 Dynamical system, 19, 29 Controllability matrix, generalized, 159 Dynkin's formula, 268 Controllable, 16, 97 e-Chain, 148 Converges to infinity, 205, 211 Eigenvalue condition, 144 Convolution, 44, 76, 525 Embedded Markov chains, 7 Countably generated σ -field, 521 Equicontinuous, 148 Coupling renewal processes, 320 Equicontinuous functions, 525 Coupling time, 321 Ergodic, 313, 316 Coupling, null chains, 453 Ergodic atom, 318 Coupling, sums, 329 Ergodic chains, 505 Cruise control, 3 Ergodic, f-ergodic, 335 Cycles for control models, 164 Ergodic, strongly, 412 Cycles, d-cycle, 118 Ergodicity and regularity, 332 Cyclic classes, 118 Ergodicity history, 333 Dense sets, 524 Ergodicity, e-chains, 464 Derivative process, 170 Ergodicity, f-geometric, 359, 379 Dirac probability measure, 68 Ergodicity, f-Norm Ergodic Theorem, Disturbance, 24 Doeblin's Condition, 396 Ergodicity, V-uniform, 387 Ergodicity, Geometric Ergodic Theo-Doeblin's condition, 412 Dominated Convergence Theorem, 523 rem, 358 Drift Classification of Positive and Null Ergodicity, Null chains, 451 Ergodicity, renewal theory and split-Chains, 504 Drift Classification of Recurrent and ting, 316 Transient Chains, 502 Ergodicity, uniform, 388, 395 Drift criteria, 178 Error, 24 Drift criteria for non-positivity, 281 Evanescence, 17, 211 Drift criteria for stability for e-chains, Evanescence, Feller chains, 462

Exchange rate, 4

303

213

Increment, 24

tributed, 9

i.i.d, or independent and identically dis-

Exogenous variables, 38 Increment analysis, 224 Expectation, 523 Increment analysis, geometric, 402 Increments, chains with bounded incre-Fatou's Lemma, 522 ments, 230 Feller property, strong, 132 Indecomposable, 163 Feller property, weak, 132 Indicator function, 69, 521 Finiteness of moments, 349 Inessential sets, 203 First entrance decomposition, 180, 184 Initial condition, 56 First-entrance last-exit decomposition, Initial distribution, 58 Innovation, 24 Forward accessible, 155, 159 Integrable functions, 522 Forward recurrence chain, 87 Invariant σ -fields, 417 Forward recurrence time δ -skeleton, 77 Invariant events, 419 Forward recurrence time δ -skeleton, 116, Invariant measure for e-chains, 302 353 Invariant measures, 234 Forward recurrence time chain, 44, 61 Invariant measures for recurrent chains, Forward recurrence time chain, geo-246 metrically ergodic, 365 Invariant random variables, 417, 419 Forward recurrence time chain, recur-Invariant random variables and events, rence, 181 417 Forward recurrence time chain: regu-Invariant set, 161 lar, 276 Invasion/antibody model, 476 Forward recurrence time chains, 241 Irreducibility, maximal measure, 91 Forward recurrence time chains posi-Irreducible, 85 tive, 252 Irreducible, φ , 89 Forward recurrence time chains, V-uniform, Irreducible, M-irreducible, 163 394 Irreducible, open set, 135, 137 Forward recurrence time process, 77 Foster's criterion, 267, 289 Kac's Theorem, 241 Foster-Lyapunov criteria, 18 Kaplan's condition, 496 Full set, 91 Kendall sets, 368 Functional CLT, 530 Kendall's Theorem, 362 Functions unbounded off petite sets, Kernel, 66 195 Kernel, substochastic transition proba-Generalized sampling, 294 bility kernel, 78 Geometrically ergodic atom, 361, 364 Kernel, The *n*-step transition probabil-Globally attracting, 163 ity kernel, 68 Kernel, transition probability, 66 Harmonic functions, 419 Kolmogorov's inequality, 529 Harris τ -property, 501 Harris, maximal set, 209 Ladder chain, 78 Harris, positive, 236 Ladder chains and GI/G/1 queues, pos-Harris, recurrent, 204 itive, 253 Harris, topologically recurrent point, last-exit decomposition, 184

Law of large numbers, 415, 418

form, 429

Law of large numbers, e-chains, 466

Law of large numbers, general ratio

Positive state, topological, 452

Law of large numbers, ratio with atom, Minorization Condition, 105 Mixing, 413 Law of the Iterated Logarithm, 416 Mixing, V-geometric, 392 LCM(F,G) model, 9 Moment, 233 Lebesgue integral, 521 Monotone Convergence Theorem, 522 Lebesgue measure, 521 Moran dam, 49, 75 Lebesgue measure irreducibility, 96 Multidimensional models, 474 Lindelöf's Theorem, 524 Neighborhoods, 524 Linear control model, 8, 9, 97 Networks, computer, 5 Linear control model, controllable, 98 Networks, queueing, 289 Linear model, simple, 25 Networks, teletraffic, 5 Linear models, regular, 276 Noise, 24 Linear state space model, 9 Non-evanescent, 211, 291, 502 Linear state space model LSS(F,G), 10 Nonlinear state space model, 133, 153 Linear state space model, are T-chains, Nonlinear state space model, V-uniform, 142 Linear state space model, bounded in Nonlinear state space model, Associprobability, 306 ated control system, 33 Linear state space model, Gaussian, 99, Nonlinear state space model, scalar non-117 Linear state space models positive, 256 linear state space model, 30 Nonlinear state space models, 29 Linear state space models, Central Limit Norm, f, 334 Theorem, 448 Norm, V-norm, 387 Linear system, deterministic, 7 Norm, operator, V-norm, 390 Linked forward recurrence time chains, Norm, total variation, 314 242 Norm-like functions, 219, 526 Locally compact, 524 Lower semicontinuous, 130, 525 Norm-like sequence, 481 NSS(F) model, 33 Markov chain, 3, 59, 67 Null chains, 502 Markov chain, definition, 56 Null Markov process, 235 Markov chain, Time-homogeneous, 59 Null sets, 459 Markov property, 70 Null states, 458, 461 Markov property, strong, 73 Markov transition function, 66 Occupation probabilities, 466 Markov transition matrix, 60 Occupation time, 71 Martingale, 528 Open sets, 524 Martingale difference sequence, 528 Orey's Theorem, 456 Maximal Harris set, 209 Pakes' lemma, 288 Maximal irreducibility measure, 91 Mean drift, 229 Period, 121 Mean square stabilizing, 38 Persistence, 203 Petite set, 124 Measurable function, 521 Poisson equation, 436 Measurable space, 520 Measure, 521 Populations, 5 Metric space, 524 Positive chain, 235, 502 Minimal set, 162 Positive recurrent T-chain, 460 Minimal subinvariant measures, 248 Positive sets, 459

Minimum variance, 38, 40

Positive states, 452, 458, 461 Randomized first entrance times, 294 Positivity versus nullity, 502 Rate of convergence, exact, 397 Precompact sets, 524 Ratio limit theorem, 422 Probability space, 523 Reachable state, 135, 137, 452, 460 Process on A, 249, 258, 299 Real line, 521 Recurrence, 17 Quasi-compact, 412 Recurrence, deterministic system, 265 Queue, M/PH/1 q, 407 Recurrent state: x^* is reachable then Queues, 4, 45 classifies chain, 215 Queues with re-entry, 277 Recurrent atom, 179 Queues, GI/G/1, 47, 78, 115 Recurrent chain, 180, 186 Queues, GI/G/1 queue with re-entry, Recurrent chains, 500 278 Recurrent chains, structure of π , 250 Queues, GI/M/1, 48, 63 Recurrent set, 177 Queues, Ladder chains and GI/G/1 queues, Regeneration times, 42 positive, 253 Regenerative decomposition, 324, 360 Queues, M/G/1, 49, 87 Regular chain, 503 Queues, M/G/1, geometrically ergodic, Regular sets, 260 Regularity of Measures, 274 Queues, number in an GI/M/1 queue, Regularity, f-geometric of chains, 376 Regularity, f-geometric regular sets, 368 Queues, number in an M/G/1 queue, Regularity, f-regular sets, 343 Regularity, f-regularity, 336, 342, 356 Queues, phase type service, geometri-Regularity, f-regularity sets and chains, cally ergodic, 407 337 Queues, polling system, geometrically Regularity, measures, 524 ergodic, 406 Renewal measure, 76 Queues, stability of GI/G/1, 493 Renewal process, 42 Renewal process, delayed, 76 Random Coefficient Autoregression, 409 Renewal process, recurrence, 181 Random variable, 523 Renewal Theorem, 351 Random walk, 11, 50, 62, 252 Renewal theorem, Blackwell, 352 Random walk on a half line, 14, 74, 83, Residual lifetime process, 44 199, 225 Resolvent equation, 296 Random walk on a half line, regularity Resolvent kernel, 69 of, 275 Running maximum, 430 Random walk on half line, V-uniform, 394 Sample paths, 56 Random walk on the half line, 94 Sampled chain, 122 Random walk on the half-line, 62 Sampling distribution, 123 Random walk, Bernoulli, 182 Sampling, generalized, 294 Random walk, Bernoulli, geometrically Semi-dynamical system, 265 ergodic, 383 Semidynamical system, 19 Random walk, Central Limit Theorem, Separability, 524 447 Sequence or path space, 56 Random walk, recurrent, 196 SETAR model, 32, 146, 508 SETAR model, null recurrence, 282 Random walk, simple, 182 Random walk, transient, 197 SETAR model, regularity, 279

Random walk, unrestricted, 96, 141

SETAR model, transience, 226

Shift operator, 70 Tight, 17, 290 Simple linear model, regular, 276 Tightness, 526 Skeleton, m-skeleton, 69 Topologically recurrent state, 213 Skip-free chain, invariant measure for, Topology, 524 Total variation norm, 314, 521 Skip-free random walk on a half line, Total variation norm, f, 334 201 Total variation norm, V-norm, 387 Skip-free to the left, q, 404 Transience of the GI/M/1 queue, 201 Skip-free to the right, 78 Transient, 180, 186 Small set, 109 Transient chains, 500 SNSS(F) model, 30 Transient atom, 179 Transient, uniformly, 177 Splitting general Harris chains, 427 Spread-out, 114, 252 Transition kernel, substochastic, 66 Stability, 15, 177 Transition matrix, n-step, 60 Stability in the sense of Lyapunov, 20 Transition probabilities, 56 Stability, τ -properties, 500 Transition probability kernel, 66 Stability, P^n -properties, 500 Ultimately bounded, 265 Stability, asymptotic, 20 Unbounded off petite sets, 195 Stability, Drift properties, 500 Uniform accessibility, 123 Stability, global asymptotic, 20 Uniformly accessible, 93 Stability, global exponential s., 307 Uniformly transient, 188 Stability, Lagrange, 20 Upper semicontinuous, 525 Stability, Lagrange for CM(F) model, 401 V-norm, 387 State space, definition, 56 V: f-drift, 341 State spaces, 57 V: foster, history, 479 Stationary processes, 235 V: foster, state dependent, 472 Stochastic comparison, 224 V: geometric, 371 Stopping times, 72 V: geometric, history, 481 Stopping times, first hitting, 71 V: geometric, state dependent, 473 Stopping times, first return, 71 V: recurrence, history, 482 Storage model, 4, 63 V: recurrent, state dependent, 471 Storage model, content-dependent, 53 V:foster, 267 Storage model, simple, 50 V:recurrent, 195 Strong Markov Property, 73 Vague topology, 528 Strong mixing, 392 Vnorm, 390 Strongly mixing, 388 Subinvariant measures, 237 Weak convergence, 526 Sublevel set, 194, 525 Weak topology, 292, 526 Supermartingale, 528 Weakly, 147 T-chain, 131, 137 T-chain bounded in probability, 460 T-chain positive recurrent, 460 Taboo probabilities, 74 Test function, 506

Test set, 506

528

The martingale convergence theorem,