		OB Objects Section 5.3
		Implement object types & methods
		NT Named Types Section 5.2
		Substitute types & type-check
		Λ Λάμβδα Section 5.1
		Extract lambdas as global functions
EX Expressions	Coll any value, and	EX Expressions
Extract subexpressions	Call any value; seal Functions with sealed parameter	Extract subexpressions
LS Lexical Scopes		LS Lexical Scopes
Rename symbols (globally uni	que) Functions with sealed parameter	Rename symbols (globally unique)
DF Definitions	\longrightarrow	DF Definitions
Implement def. using assignm	ents Functions with sealed parameter	Implement definitions using assignments
CV Canonical Values	\longrightarrow	CV Canonical Values
Implement do val. using do ef	f. Call using any src.; seal Procedures with sealed parameter	Implement do values using do effects
CA Canonical Assignments	\longrightarrow	CA Canonical Assignments
Extract comput. in assignmen	ts Call using any src.; seal Procedures with sealed parameter	Extract computations in assignments
CC Calling Convention	\longrightarrow	CC Calling Convention
Impose calling convention	Call using any src.; seal Procedures with sealed parameter	Impose calling convention
SV Structured Values		SV Structured Values
Implement struct. v. using buf	fers Call using any src.; sld. call; seal Seal value type	Implement structured values using buffers
ID Inferred Declarations	\longrightarrow	ID Inferred Declarations
Infer names & types	Call using any source Sealed call & seal	Infer names & types
AL Abstract Locations	\rightarrow	AL Abstract Locations
Infer liveness sets & conflict g	raphs Call using any source Sealed call & seal	Infer liveness sets & conflict graphs
	Analogous changes in ILs omitted	
BB Basic Blocks	\longrightarrow	BB Basic Blocks
Linearise blocks using an opti	mal trace Call using any source Sealed call & seal	Linearise blocks using an optimal trace
FO Flexible Operands	\rightarrow	FO Flexible Operands
Insert loads & stores	Call using any source Sealed call & seal	Insert loads & stores
MM Managed Memory	\longrightarrow	MM Managed Memory
Implement mem. ops & rout.	S-call routine generalised as seal routine Call effect using any source	Implement call frame & heap operations
RT Runtime	Sealed call & seal effects	RT Runtime
Implement runtime calls		Implement runtime calls
CE Canonical Effects	Unchanged ILs omitted	CE Canonical Effects
Map to instructions		Map to instructions