APPENDIX

Table 1: Context-free properties extracted from existing CVEs, relevant protocol software RFCs, GitHub issues, and an understanding of program implementations. Note: A *match* indicates that program behavior which satisfies the specified property constitutes a bug, whereas a *fail* denotes that program behavior violating the property is considered a bug.

Prop	Program	Description of the context-free property
LN1	luna(0.1.1)	$S \rightarrow A S B \mid B S A \mid S S \mid \epsilon \text{ (fail)}$
		The number of calls to the A(scan_string()) function is
		not equal to the number of B(buf_assignment) opera-
	7 (0.1.1)	tions.
LN2	luna(0.1.1)	$S \rightarrow Q B \mid S B \mid S S$
		$Q \rightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ (match)$ The number of times A (Selfexpr_notnull) is fewer than
		the number of calls to the B(visit_unary_op()) function.
LN3	luna(0.1.1)	$S \rightarrow Q P \mid S P \mid S S$
2110	Tuna((().1.1)	$P \rightarrow B \mid C$
		$Q ightarrow A \stackrel{ ext{$\ Q$}}{Q} P \mid P \mid Q \mid A \mid Q \mid Q \mid \epsilon \text{ (match)}$
		The number of occurrences of the A(RK_Cnot0) event is
		fewer than the combined number of occurrences of the
		$\mathbf{B}(\mathtt{LUNA_OP_MOD}) \ \mathrm{and} \ \mathbf{C}(\mathtt{LUNA_OP_DIV}) \ \mathrm{events}.$
$\overline{MJ1}$	$\mathtt{mujs}(1.0.6)$	$S \rightarrow Q B \mid S B \mid S S$
		$\mid Q ightarrow A \mid Q \mid B \mid B \mid Q \mid A \mid Q \mid Q \mid \epsilon \text{ (match)}$
		The number of calls to the $A(js_error())$ func-
		tion is less than the number of occurrences of the
1.5.70	. (1.0.0)	B(js_regexec_less0) event.
MJ2	$\mathtt{mujs}(1.0.6)$	$S \rightarrow Q B \mid S B \mid S S$
		$Q \rightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ (match)$ The number of calls to the $A(\text{die_overflow()})$ func-
		tion is less than the number of occurrences of the
		$B(g_{yymin_{yymaxREPINF}})$ event.
MJ3	mujs(1.0.8)	$S \rightarrow Q B \mid S B \mid S S$
		$Q ightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ ext{(match)}$
		The number of calls to the A(die_sequence()) func-
		tion is less than the number of occurrences of the
		B(missing_end_of_string) event.
MJ4	$\mathtt{mujs}(1.0.9)$	$S \rightarrow Q B \mid S B \mid S S$
		$Q ightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ ext{(match)}$
		The number of calls to the A(jsG_markobject()) func-
		tion is less than the number of occurrences of the
$\overline{MJ5}$		B(obj_gcmark_notmark) event.
NIJO	$\mathtt{mujs}(1.0.9)$	$S \rightarrow A S B \mid B S A \mid S S \mid \epsilon$ (fail) The number of calls to the A(jsR_run()) function is not
		equal to the number of occurrences of the B(OP_RETURN)
		event.
LV1	Live555(0.78)	$S \rightarrow Q P \mid S P \mid S S$
		$P \rightarrow B C$
		$Q ightarrow A \ Q \ P \ \ P \ Q \ A \ \ Q \ Q \ \ \epsilon \ ext{(match)}$
		The number of times the server rejects and returns
		a A(NotAllowed response) is less than the number
		of occurrences of the series of events where the server
		establishes a B(connection) with the client and then
		receives an C (illegal request)

7.170	I : FFF (0.00)	$C \rightarrow A \cap A \cap C \cap C \cap C$
LV2	${\tt Live555}(0.92)$	$S \rightarrow A Q \mid A S \mid S S$
		$Q o A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ ext{(match)}$
		The number of occurrences of the A(Startplay) event
		is greater than the number of occurrences of the
7.170	T	B(Ready_Playrequest) event.
LV3	${\tt Live555}(0.92)$	$S \rightarrow A Q \mid A S \mid S S$
		$Q ightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ ext{(match)}$
		After establishing the connection, the number of times the
		first valid A(setup request) is received is greater than
	(0.00)	the number of times a B (valid MediaSource) is created.
LV4	${\tt Live555}(0.92)$	$ S \rightarrow QB SB SS$
		$Q ightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ ext{(match)}$
		After establishing the connection, the number of A(valid
		MediaTable entries) is fewer than the number of
	(5.5.2)	B(valid setup requests).
TD1	$\mathtt{TinyDTLS}(0.9\text{-rcl})$	$S o P Q C \mid C Q P \mid Q Q \mid \epsilon \text{ (fail)}$
		$P \rightarrow A B$
		The number of occurrences of the sequence of
		$\mathbf{A}(\mathtt{wait_clienthello}) \qquad \mathrm{and} \qquad \mathbf{B}(\mathtt{clientvalidhello})$
		events is not equal to the number of occurrences of
		the $\mathbf{C}(\text{serverhello})$ event.
TD2	$\mathtt{TinyDTLS}(0.9\text{-rcl})$	$S ightarrow A S B \mid B S A \mid S S \mid \epsilon $ (fail)
		The number of occurrences of the $A(checkcertificate)$
		event is not equal to the number of occurrences of the
		${f B}({ t Alertresponse}) \; { m event}$
TD3	$\mathtt{TinyDTLS}(0.9\text{-rcl})$	$S \to P \ C \mid S \ C \mid S \ S$
		$P \rightarrow A B$
		$Q ightarrow P \; Q \; C \; \; C \; Q \; P \; \; Q \; Q \; \; \epsilon \; ext{(match)}$
		The number of occurrences of the sequence of
		${f B}({ t wait_clienthello}) \ { m and} \ {f B}({ t hellowithinvalidcookie})$
		events is greater than the number of occurrences of the
		${f B}({ t hellowerify}) ext{ event.}$
TD4	$\mathtt{TinyDTLS}(0.9 ext{-rcl})$	$S \rightarrow Q P \mid S P \mid S S$
		$P \rightarrow B C$
		$Q ightarrow A \; Q \; P \mid P \; Q \; A \mid Q \; Q \mid \epsilon \; ext{(match)}$
		The number of times the server rejects and $\mathbf{B}(\mathtt{sends}\ \mathtt{an}$
		Alert) is fewer than the number of occurrences of the
		sequence where the server receives a ${f B}({ t ClientHello}),$ gives
		a ${f B}$ (HelloVerifyRequest) response, and then receives
		an over-large packet.
EV1	$\mathtt{Exiv2}(0.27.6)$	$S \rightarrow Q B \mid S B \mid S S$
		$Q ightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ \epsilon \ ext{(match)}$
		The number of occurrences of the A(err_return)
		event is less than the number of occurrences of the
		${f B}({\sf total_out_of_bounds}) \; { m event}.$
OS1	${\tt OpenSSL}(1.0.2)$	$S \to Q A C$
		$Q ightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ Q \ A \ \ A \ Q \ \ \epsilon \ ext{(match)}$
		The number of occurrences of the A(Sig_A) event is
		greater than the number of occurrences of the $\mathbf{B}(\mathtt{Slen_A})$
		event, and it concludes with the sequence of Sig_A followed
		by $C(Slen_U)$ events.
OS2	${\tt OpenSSL}(1.1.0)$	$S \rightarrow Q B \mid S B \mid S S$
		$Q ightarrow A \; Q \; B \; \; B \; Q \; A \; \; Q \; Q \; \; \epsilon \; ext{(match)}$

		The number of calls to the A (SSLerr()) function is less than the number of occurrences of the
		$\mathbf{B}(\mathtt{ssl_generate_pkey_isnull}) \; \mathrm{event}.$
OS3	OpenSSL(1.1.1)	$S \rightarrow Q A C$
		$Q \rightarrow A \ Q \ B \ \ B \ Q \ A \ \ Q \ Q \ \ Q \ A \ \ A \ Q \ \ \epsilon \ ext{(match)}$
		The number of occurrences of the A(Tmpsig_A) event
		is greater than the number of occurrences of the
		B(Tmpslen_A) event, and it concludes with the sequence
		of Tmpsig_A followed by $\mathbf{C}(\texttt{Tmpslen_U})$ events.
$\overline{LA1}$	lua(5.4.3)	$S \rightarrow A S B \mid B S A \mid S S \mid \epsilon \text{ (fail)}$
		The number of occurrences of the event A (status_NotOK)
		is not equal to the number of occurrences of the event
		$\mathbf{B}(\mathtt{L_nCcalls_increment}).$
LA2	lua(5.4.2)	$S \rightarrow A S B \mid B S A \mid S S \mid \epsilon \text{ (fail)}$
		The number of occurrences of the event A (n_LQ_nextra)
		is not equal to the number of occurrences of the event
		${f B}({ t Notfind}).$